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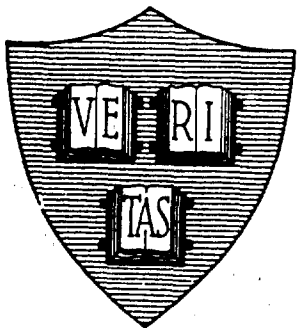
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**ELECTRICALLY SMALL LOOP ANTENNA LOADED BY A
HOMOGENEOUS AND ISOTROPIC FERRITE CYLINDER-PART II**

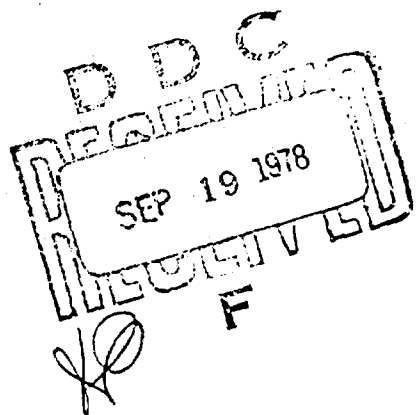
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By

D. V. Giri and R. W. P. King

July 1978



Technical Report No. 668

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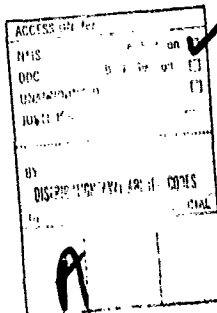
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20. Abstract (Continued)

pole antenna. In the limit $h \rightarrow \infty$, this integral equation is shown to agree with that obtained previously in Part I for the infinite ferrite rod antenna. Continuing to parallel the treatment of the electric dipole antenna, the integral equation is modified by the introduction of an internal impedance per unit length of the magnetic conductor to account for values of μ_r that are large but not infinite, and finally an approximate, three-term expression is derived for the current on an 'imperfectly conducting' magnetic conductor. The second, more rigorous theoretical approach obtains two coupled integral equations in terms of the tangential electric field and the tangential electric surface current from independent treatments of the interior (ferrite) and exterior (free space) problems. The coupled equations are then solved numerically by means of the moment method. Finally the results of the two theories are compared with experimental measurements made on eleven different antenna configurations. The agreement is good.



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Division of Applied Sciences
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ELECTRICALLY SMALL LOOP ANTENNA LOADED BY A
HOMOGENEOUS AND ISOTROPIC FERRITE CYLINDER - PART II

By

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ABSTRACT

The problem of a finite, ferrite-rod antenna has been treated theoretically by recognizing an analogy between the ferrite antenna and the conducting cylindrical dipole antenna which has been studied extensively. Initially the ferrite is idealized to be a perfect magnetic conductor and an Hällén type of integral equation [1] is obtained for the magnetic current. By allowing the antenna height to approach infinity, the formulation is shown to be consistent with previously obtained results for the infinitely long ferrite antenna [2]. Subsequently, the integral equation is modified appropriately to treat the ferrite as an imperfect magnetic conductor, and the current is obtained in the three-term form of King and Wu [3]. Because this treatment relies rather heavily on a mathematical equivalence of the two problems under idealized driving conditions, an alternative, more rigorous formulation is presented. The result is a pair of coupled integral equations in the tangential electric field (or magnetic current) and the circumferential electric current. The coupled integral equations are solved numerically. An experimental apparatus was fabricated to verify the solutions. Good agreement is obtained for a range of parameters. The experiments were performed for three values of $\Omega = 2 \ln(2h/a) = 8.5534, 7.4754$ and 6.089 . The electrical radius $a k_0$ ranged from $.00132$ to $.01662$.

1. INTRODUCTION

In an earlier report on this subject [2] the magnetic current on a ferrite-rod antenna was derived explicitly in the form of an inverse Fourier integral. The driving loop loaded by an infinitely long, homogeneous and isotropic ferrite rod was assumed to be electrically small so that it carried an essentially constant current I_0^e . When the ferrite rod is assumed to be of infinite length, the magnetic current is equal to a definite integral which is suitable for numerical evaluation. Two values of electrical radii, viz., $a k_0 = 0.05$ and 0.1 , were considered and for one of the cases the magnetic current was plotted [2] for several values of the permeability of the ferrite rod ranging from 10 to 200. The total magnetic current can be interpreted in terms of a sum of transmission and radiation currents. If μ_r and ϵ_r of the ferrite rod are assumed to be real, the transmission current can be associated with an unattenuated, rotationally symmetric TE surface wave. It was further found that the cutoff condition for this wave is that the electrical radius $a k_1$ be greater than 2.405.

In a practical situation, however, the antenna is of necessity finite and electrically short as well, so that a new mathematical formulation along with an experimental investigation is needed for the problem of a finite ferrite-rod antenna. Sections 2 through 8 present the two different theoretical approaches used to determine the magnetic current distribution on the finite ferrite antenna; Section 9 describes the experimental apparatus and results.

2. PROBLEM OF A FINITE FERRITE-ROD ANTENNA

The present formulation is based on the analogy between the cylindrical dipole antenna and the ferrite-rod antenna. The dipole antenna is made up of a wire, rod or tube of high electrical conductivity and may be driven by a

two-wire line. Equivalently, a monopole antenna fed by a coaxial line corresponds to a dipole antenna through its image in a ground plane. In either configuration, the driving source is represented by an idealized voltage or electric field generator which mathematically takes the form of a delta function. Similarly, the ferrite rod antenna is fabricated from a material of high magnetic permeability and is driven by an electrically small loop antenna carrying a constant current. The loop is, correspondingly, represented by an idealized current or magnetic field generator and takes the form of a delta function. These similarities suggest approaching the problem of the ferrite antenna by treating the ferrite rod as a good magnetic conductor. Initially, however, the ferrite is idealized to be a perfect magnetic conductor ($\mu_r = \infty$) and, later, appropriate changes are made to account for the finiteness of the value of the permeability of the ferrite material.

3. FERRITE AS A PERFECT MAGNETIC CONDUCTOR

The analogy between the ferrite antenna and the dipole antenna is based on the dual property of electric and magnetic field vectors in Maxwell's equations

$$\begin{aligned} \nabla \times \vec{E} &= -\dot{\vec{B}} \\ \nabla \times \vec{H} &= \vec{J} + \dot{\vec{D}} \\ \nabla \cdot \vec{B} &= 0 \\ \nabla \cdot \vec{D} &= \rho \end{aligned} \tag{1}$$

Figure 1(a) shows an electrically small loop antenna of diameter $2a$. The loop carries a constant current and is assumed to be made up of a wire of infinitesimally small radius. The wire loop is loaded by a ferrite cylinder of height $2h$. The ferrite is assumed to have an infinite permeability, in which

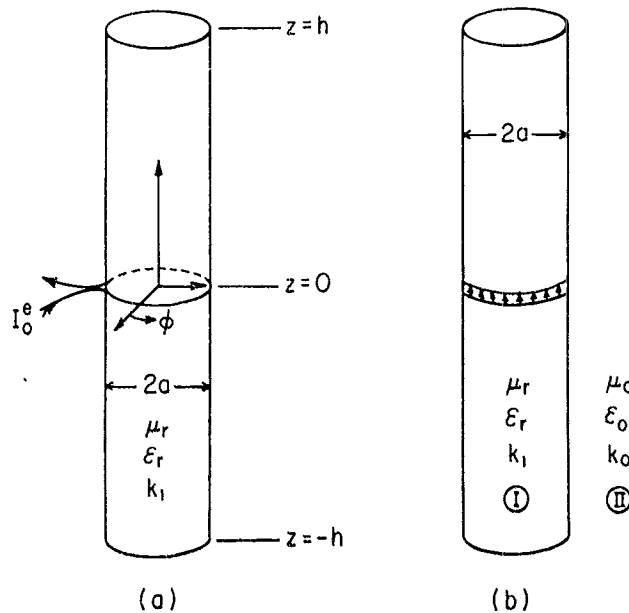


FIG. 1 (a) ELECTRICALLY SMALL LOOP ANTENNA OF DIAMETER '2 a ' LOADED BY A FERRITE CYLINDER OF HALF HEIGHT 'h' AND SURROUNDED BY FREE SPACE.

(b) MATHEMATICALLY EQUIVALENT BUT PHYSICALLY UNAVAILABLE MODEL FOR THE ANTENNA SHOWING THE IDEALIZED CURRENT GENERATOR $\phi I_0^e \delta(p-a) \delta(z)$.

case the value of its dielectric constant ϵ_r is immaterial in view of the nature of the driving source. Figure 1(b) shows the mathematical model of the antenna. Region I is the ferrite with parameters μ_r , ϵ_r , k_1 and region II is free space with constitutive parameters μ_0 , ϵ_0 and wave number k_0 . Because of the nature of the driving source and azimuthal symmetry, the non-zero components of the fields are H_z , H_ρ and E_ϕ . A time dependence of the form $\exp(-i\omega t)$ is assumed. Because of the assumption $\mu_r = \infty$, H_z and H_ρ vanish in region I. The ferrite is also assumed to be homogeneous and isotropic. Thus the idealized driving source is taken into account by setting

$$H_z = -i\lambda_0^e \delta(z) \quad (\text{for } \rho = a \text{ and } |z| \leq h) \quad (2)$$

Since both regions I and II have vanishing electrical conductivity and there is no free charge, Maxwell's equations reduce to

$$\nabla \times \vec{E} = -\dot{\vec{B}} \quad (3a)$$

$$\nabla \times \vec{H} = \dot{\vec{D}} \quad (3b)$$

$$\nabla \cdot \vec{B} = 0 \quad (3c)$$

$$\nabla \cdot \vec{D} = 0 \quad (3d)$$

It is required to solve (3a-d) for the fields subject to the condition (2) which states that the tangential component of \vec{H} is discontinuous by the true electric surface current at $\rho = a$ and for $|z| \leq h$. In order to obtain an integral equation for the magnetic current on the antenna, an electric vector potential $\vec{\Lambda}^e$ and a magnetic scalar potential ϕ^* are defined and used.

$$\vec{D} = -\nabla \times \vec{\Lambda}^e \quad (4)$$

The definition of $\vec{\Lambda}^e$ is incomplete unless its divergence is also specified. Using (4) in (3b) gives $\nabla \times (\vec{H} + \vec{\Lambda}^e) = 0$, from which the scalar magnetic

potential is defined by setting

$$\vec{H} + \vec{\Lambda}^e = -\nabla \phi^* \quad (5)$$

In terms of the potentials, the fields are now given by

$$\vec{E} = (-1/c)\nabla \times \vec{\Lambda}^e \quad (6a)$$

$$\vec{H} = -\nabla \phi^* - \vec{\Lambda}^e \quad (6b)$$

Substitution of (6a,b) into Maxwell's equations (3c) and (3a) gives

$$\nabla^2 \phi^* + \nabla \cdot \vec{\Lambda}^e = 0 \quad (7a)$$

$$\nabla^2 \vec{\Lambda}^e - \mu \epsilon \vec{\Lambda}^e = \nabla [\nabla \cdot \vec{\Lambda}^e + \mu \epsilon \phi^*] \quad (7b)$$

Equation (7) is a set of coupled equations for the potentials which may be decoupled by defining the dual Lorentz gauge

$$\nabla \cdot \vec{\Lambda}^e + \mu \epsilon \phi^* = 0 \quad (8)$$

Upon using (8), (7) becomes

$$\nabla^2 \phi^* - \mu \epsilon \phi^* = 0 \quad (9a)$$

$$\nabla^2 \vec{\Lambda}^e - \mu \epsilon \vec{\Lambda}^e = 0 \quad (9b)$$

If (9) is solved for the potentials, subject to suitable boundary conditions, then the electromagnetic field is known everywhere by making use of (6). However, for the problem at hand, a \hat{z} -component of electric vector potential is adequate for a complete solution so that $\vec{\Lambda}^e = \hat{z}\Lambda_z^e$. On the surface ($r = a$, $|z| \leq h$) of the antenna, (6b) then becomes

$$H_z = -\Lambda_0^e \delta(z) = -(3\phi^*/\partial z) + i\omega \Lambda_z^e \quad (10)$$

Using (8), one can rewrite (10) as

$$\left(\frac{d^2 A_z^e}{dz^2} + k_0^2 A_z^e \right) = i(k_0/v_0) I_0^e \delta(z) \quad (11)$$

where k_0 is the free space wave number and v_0 the velocity of light in free space. This equation is identical to that for the z-component of the magnetic vector potential in the case of the dipole antenna [1, eq.(3.2.4)] and, therefore, has a complete solution - like [1, eq.(3.2.12)] - which is given by

$$A_z^e(z) = (i/v_0) [C \cos k_0 z + (I_0^e/2) \sin k_0 |z|] \quad (12)$$

Equation (12) is an expression for the z-component of electric vector potential in terms of the driving current I_0^e . However, the general formula for $\vec{A}^e(\vec{r})$ due to an arbitrary distribution of magnetic surface current $\vec{K}^*(\vec{r})$ can be written as

$$\vec{A}^e(\vec{r}) = (\epsilon_0/4\pi) \int_{S_1} \vec{K}^*(\vec{r}') (e^{ik_0 R}/R) dS'_1$$

In general, $\vec{K}^*(\vec{r}) = \vec{K}^*(\vec{r}) + \vec{n} \times \vec{P}(\vec{r})$, but because of the nature of the driving source $\vec{P}(\vec{r}) = 0$, so that $\vec{K}^*(\vec{r}) = \vec{K}^*(\vec{r}) = (\vec{n} \times \vec{r}) =$ magnetic surface current. Since rotational symmetry obtains, the total axial magnetic current can be introduced with thin antenna approximation so that $I_z^*(z) = 2\pi a K_z^*(z)$

$$A_z^e(z) = A_z^e(\vec{r}) = (\epsilon_0/4\pi) \int_{-h}^h I_z^*(z') dz' \int_{-\pi}^{\pi} (e^{ik_0 R_s}/R_s) d\theta'/2\pi$$

where

$$R_s = [(z - z')^2 + (2a \sin \theta'/2)^2]^{1/2}$$

Letting

$$K_s(z, z') = \int_{-\pi}^{\pi} (e^{ik_0 R_s}/R_s) d\theta'/2\pi$$

gives

$$A_z^e(z) = (\epsilon_0/4\pi) \int_{-h}^h I_z^*(z') K_s(z, z') dz' \quad (13)$$

$A_z^e(z)$ was previously obtained in (12). Equations (12) and (13) together lead to the required integral equation,

$$\int_{-h}^h I_z^e(z') K_s(z, z') dz' = i4\pi\zeta_0 [C \cos k_0 z + (I_0^e/2) \sin k_0 |z|] \quad (14)$$

with $\zeta_0 = (\mu_0/\epsilon_0)^{1/2}$ = the free space characteristic impedance.

The integral equation (14) for the magnetic current on a finite, infinitely permeable, ferrite rod antenna can be identified formally with the similar integral equation [1, eq.(3.2.23)] for the electric current on a finite dipole antenna made up of a perfect metallic conductor. Comparing the integral equations for the two cases, one finds that the driving voltage V_0^e and the free space characteristic impedance ζ_0 in the electric dipole case are replaced by the driving current I_0^e and the free space characteristic admittance $(1/\zeta_0)$ in the magnetic case. Commonly used metals like copper and brass are found to have sufficiently large electrical conductivities to justify the assumption of vanishing electric field inside the material of the dipole antenna so that an integral equation of the form (14) is adequate and has been used to obtain the electric current distributions. Furthermore, if more accuracy is required, theories do exist for imperfectly conducting cylindrical transmitting antennas. However, it is questionable whether the integral equation (14) is directly applicable to the practical ferrite rod antenna due to the relative permeability ranges of available ferrites. Whereas the treatment of the imperfectly conducting dipole antenna is done for reasons of improved accuracy, a similar treatment (μ_r large but not infinite) for the ferrite antenna appears to be a necessity. This forms the subject of Section 5.

4. MAGNETIC CURRENT ON AN INFINITE ANTENNA

The magnetic current $I_z^*(z)$ obtained by solving the integral equation (14) may be called a zeroth-order solution because of the assumption $\mu_r = \infty$. The integral equation (14) is for a finite antenna from which the zeroth-order solution $I_z^*(z)$ for an antenna of infinite length may be obtained. For the sake of convenience, the integral equation is rewritten as

$$\int_{-h}^h I_z^*(z') K_s(|z - z'|) dz' = (4\pi/\epsilon_0) A_z^e(z) = i4\pi\epsilon_0 [C \cos k_0 z + \frac{I_0^e}{2} \sin k_0 |z|]$$

As $h \rightarrow \infty$, the vector potential $A_z^e(z)$ is a traveling wave which may be obtained by setting $C = I_0^e/2i$. In this case,

$$\int_{-\infty}^{\infty} I_z^*(z') K_s(|z - z'|) dz' = 2\pi\epsilon_0 I_0^e e^{ik_0 |z|} \quad (15)$$

Taking Fourier transforms of both sides of (15), one obtains

$$\int_{-\infty}^{\infty} e^{-iz} dz \int_{-\infty}^{\infty} I_z^*(z') K_s(|z - z'|) dz' = 2\pi\epsilon_0 I_0^e \int_{-\infty}^{\infty} e^{-itz} e^{ik_0 |z|} dz$$

The left side of the above equation is a convolution integral and on the right side, the integration may be performed to obtain

$$\tilde{K}(\xi) \tilde{I}_z^*(\xi) = 2\pi\epsilon_0 I_0^e [2ik_0 / (k_0^2 - \xi^2)]$$

With $\gamma_0^2 = k_0^2 - \xi^2$

$$\tilde{I}_z^*(\xi) = 4i\pi\epsilon_0 I_0^e k_0 / \gamma_0^2 \tilde{K}(\xi) \quad (16)$$

By recalling

$$K_s(|z - z'|) = \int_{-\pi}^{\pi} (e^{ik_0 R_s / R_s}) d\theta' / 2\pi$$

with $R_s = [(z - z')^2 + (2a \sin \theta')^2]^{1/2}$, it can be shown [3] that the Fourier transform $\tilde{K}(\xi)$ of the kernel $K_s(z, z')$ is given by

$$\bar{K}(\xi) = \int_{-\infty}^{\infty} e^{-i\xi z} K_0(z) dz = i\pi J_0(a\gamma_0) H_0^{(1)}(a\gamma_0) \quad (17)$$

Using (17) in (16), one obtains

$$\bar{I}_\infty^*(\xi) = 4\zeta_0 I_0^e k_0 / \gamma_0^2 J_0(a\gamma_0) H_0^{(1)}(a\gamma_0)$$

The inverse Fourier transform may now be taken.

$$I_\infty^*(z) = \frac{1}{2\pi} \int_{-\infty}^{\infty} \bar{I}_\infty^*(\xi) e^{iz\xi} d\xi$$

$$I_\infty^*(z) = \frac{2}{\pi} I_0^e k_0 \int_{-\infty}^{\infty} \frac{e^{iz\xi}}{2J_0(a\gamma_0) H_0^{(1)}(a\gamma_0)} d\xi \quad \text{volts} \quad (18)$$

Equation (18) is thus an explicit expression in the form of an infinite integral for the current on an infinitely long, infinitely permeable, ferrite rod antenna.

The problem of infinitely long ferrite rod antennas was formulated previously [2] in terms of differential equations and the Fourier transform of this current was obtained, from [2, eq.(23)], to be

$$\bar{I}_\infty^*(\xi) = \frac{-i\omega(u_r - 1) I_0^e u_0^2 \pi a H_1^{(1)}(a\gamma_0) J_1(a\gamma_1)}{a[J_1(a\gamma_1) H_1^{(1)}(a\gamma_0) - J_0(u_r) H_0^{(1)}(a\gamma_0)]} \quad (19)$$

where $\gamma_1^2 = k_1^2 - \xi^2$ and $\gamma_0^2 = k_0^2 - \xi^2$, ξ is the Fourier transform variable, and k_1 and k_0 are the wave numbers in the ferrite and the surrounding free space medium, respectively. The zeroth-order current on the infinite antenna may be obtained from (19) by taking the limit $u_r \rightarrow \infty$.

First, (19) may be rewritten as

$$\bar{I}_\infty^*(\xi) = (-i\omega a I_0^e u_0^2 \pi) \left[\frac{J_1(a\gamma_1)}{(u_r - 1) J_1(a\gamma_1)} - \frac{H_0^{(1)}(a\gamma_0)}{(u_r - 1) H_1^{(1)}(a\gamma_0)} \right]^{-1}$$

As $\mu_r \rightarrow \infty$, the ratio $[J_0(ay_1)/J_1(ay_1)]$ is finite so that the first term within the brackets approaches zero. In this case

$$\bar{I}_\infty^*(\xi) = \frac{4\zeta_0 I_0^e k_0}{\gamma_0^2 J_0(ay_0) H_0^{(1)}(ay_0)} [ay_0 \frac{\pi i}{2} H_1^{(1)}(ay_0) J_0(ay_0)]$$

Furthermore, for a thin antenna, a small argument approximation may be used for the Bessel functions in the numerator so that $\bar{I}_\infty^*(\xi)$ reduces to

$$\bar{I}_\infty^*(\xi) = \frac{4\zeta_0 I_0^e k_0}{\gamma_0^2 J_0(ay_0) H_0^{(1)}(ay_0)}$$

from which

$$I_\infty^*(z) = \frac{2}{\pi} I_0^e \zeta_0 k_0 \int_{-\infty}^{\infty} \frac{e^{iz\xi}}{\gamma_0^2 J_0(ay_0) H_0^{(1)}(ay_0)} d\xi \quad \text{volts} \quad (20)$$

Thus, equations (20) and (18) are both independently derived explicit expressions for the zeroth-order ($\mu_r = \infty$) magnetic currents on an infinitely long ferrite rod antenna. In the limit of infinite permeability the two formulations give the same result. This limit is, however, physically unrealizable since a magnetic material with $\mu_r = \infty$ does not exist and, hence, a modification of the formulation which treats the ferrite as an imperfect magnetic conductor is required. This modification has, once again, an analogue in the electric case in the treatment of the imperfectly conducting cylindrical transmitting antenna [3], [4].

5. FERRITE AS AN IMPERFECT MAGNETIC CONDUCTOR

In order to account for the fact that the relative permeability is large but not infinite, the concept of 'internal impedance' is useful and suffi-

cient. With reference to Fig. 2, the internal impedance per unit length of a cylindrical magnetic conductor of circular cross section of radius a with its axis along the z -axis of a system of cylindrical coordinates (ρ, ϕ, z) may be defined by

$$z_m^i = (r_m^i - ix_m^i) = H_z(\rho = a)/I_z^* \quad (21)$$

where $H_z(\rho = a)$ is the tangential magnetic field at the surface, $\rho = a$, of the conductor and I_z^* is the total axial magnetic current. Recalling the expressions of electric and magnetic fields in terms of the potentials

$$\vec{H} = -\nabla \phi^* - \vec{A}^e \quad (22a)$$

$$\vec{D} = -\nabla \times \vec{A}^e \quad (22b)$$

$$\nabla \cdot \vec{A}^e + \mu \epsilon \dot{\phi}^* = 0 \quad (22c)$$

the electric vector potential satisfies

$$(v^2 + k^2)\vec{A}^e = 0 \quad (23)$$

where k is replaced by k_1 and k_0 for the two regions I and II shown in Fig. 2. For the problem of a thin cylindrical conductor, the axial component of electric potential is sufficient to satisfy Maxwell's equations and the relevant boundary conditions. Thus, the electromagnetic fields everywhere can be obtained by setting $\vec{A}^e = \hat{z}A_z^e$. With the vector potential being entirely axial and also because of azimuthal symmetry, (23) becomes

$$\left[\frac{\partial^2}{\partial z^2} + \frac{1}{\rho} \frac{\partial}{\partial \rho} \left(\rho \frac{\partial}{\partial \rho} \right) + k^2 \right] A_z^e(\rho, z) = 0 \quad (24)$$

A product solution to (24) is sought in the following form:

$$A_z^e(\rho, z) = f_z(z)R_z(\rho) \quad (25)$$

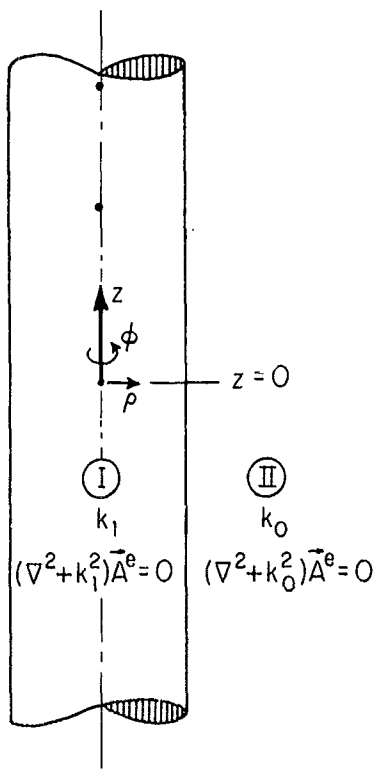


FIG. 2 A CYLINDRICAL MAGNETIC CONDUCTOR CARRYING
A TOTAL AXIAL MAGNETIC CURRENT OF I_z^*
AND IMMERSED IN FREE SPACE.

Substitution of (25) into (24) leads to

$$R_z \frac{d^2 f_z}{dz^2} + f_z \frac{1}{\rho} \frac{d}{d\rho} (\rho \frac{dR_z}{d\rho}) + k^2 f_z R_z = 0 \quad (26)$$

Equation (26) may be rewritten as

$$\frac{1}{f_z} \frac{d^2 f_z}{dz^2} + k^2 = - \frac{1}{R_z} \frac{1}{\rho} \frac{d}{d\rho} (\rho \frac{dR_z}{d\rho}) \quad (27)$$

The left side of (27) is a function of z alone, while the right side is a function of ρ alone. Hence, they can be equal to each other for all possible values of ρ and z only if they are both equal to a constant (say ζ^2) which may, however, be multivalued. Therefore,

$$\frac{d^2 f_z}{dz^2} + (k^2 - \zeta^2) f_z = 0 \quad \text{and} \quad \frac{1}{\rho} \frac{d}{d\rho} (\rho \frac{dR_z}{d\rho}) + \zeta^2 R_z = 0$$

After solving the foregoing differential equations for f_z and R_z , the axial vector potential in the two regions can be written down as

$$A_{z1}^e(\rho, z) = C_1 J_0(\zeta_1 \rho) \exp(i \sqrt{k_1^2 - \zeta_1^2} z) \quad \text{in region I}$$

$$A_{z2}^e(\rho, z) = C_2 H_0^{(1)}(\zeta_0 \rho) \exp(i \sqrt{k_0^2 - \zeta_0^2} z) \quad \text{in region II}$$

Boundary conditions that are useful in determining the unknown constants in the solution require the continuity of tangential \hat{E} and \hat{H} across the surface $\rho = a$; that is

$$E_{\phi 1}|_{(\rho = a)} = E_{\phi 2}|_{(\rho = a)}$$

$$v_1 B_{z1}|_{(\rho = a)} = v_2 B_{z2}|_{(\rho = a)}$$

In terms of the vector potential, the boundary conditions at the surface $\rho = a$ are

$$\frac{1}{\epsilon_1} \frac{\partial A_z^e}{\partial p} z_1 = \frac{1}{\epsilon_0} \frac{\partial A_z^e}{\partial p} z_2$$

$$\frac{i\omega}{\mu_1} \frac{\zeta_1^2}{k_1^2} A_z^e z_1 = \frac{i\omega}{\mu_0} \frac{\zeta_0^2}{k_0^2} A_z^e z_2$$

Application of the boundary conditions yields

$$\frac{1}{\epsilon_1} C_1 \zeta_1 J_0^{(1)}(\zeta_1 a) \exp(i\sqrt{k_1^2 - \zeta_1^2} z) = \frac{1}{\epsilon_0} C_2 \zeta_0 H_0^{(1)}(\zeta_0 a) \exp(i\sqrt{k_0^2 - \zeta_0^2} z) \quad (28)$$

$$\frac{i\omega}{\mu_1} \frac{\zeta_1^2}{k_1^2} C_1 J_0(\zeta_1 a) \exp(i\sqrt{k_1^2 - \zeta_1^2} z) = \frac{i\omega}{\mu_0} \frac{\zeta_0^2}{k_0^2} C_2 H_0^{(1)}(\zeta_0 a) \exp(i\sqrt{k_0^2 - \zeta_0^2} z) \quad (29)$$

Since (28) and (29) are valid for all values of z at all times, it follows that

$$\sqrt{k_1^2 - \zeta_1^2} = \sqrt{k_0^2 - \zeta_0^2} = q \text{ (say)} \quad (30)$$

so that $\zeta_1 = \sqrt{k_1^2 - q^2}$ and $\zeta_0 = \sqrt{k_0^2 - q^2}$. Dividing (29) by (28) and rearranging, one obtains

$$\zeta_0 a \frac{H_0^{(1)}(\zeta_0 a)}{H_0^{(1)}(\zeta_1 a)} = \frac{\epsilon_1 \mu_0}{\epsilon_0 \mu_1} \frac{k_0^2}{k_1^2} \frac{\zeta_1 a}{J_0(\zeta_1 a)} \quad (31)$$

Although, in general, an explicit solution is not possible, equations (30) and (31) are theoretically sufficient to determine the unknowns ζ_1 and ζ_0 . The two unknowns will be determined here by two methods.

Method 1:

An approximate solution is possible by allowing k_1 to become very large. Since q is finite, $\zeta_1 \approx k_1$ and, therefore, ζ_1 is also large. Using this on the right side of (31) gives

$$i \frac{\epsilon_1 \mu_0}{\epsilon_0 \mu_1} \frac{k_0^2}{k_1^2} \zeta_1 a \rightarrow 0$$

Therefore,

$$\zeta_0 a \frac{H_0^{(1)}(\zeta_0 a)}{H_0^{(1)}, (\zeta_0 a)} \approx 0 \quad (32)$$

Equation (32) is satisfied by $\zeta_0 = 0$ since it can be shown that the ratio $H_0^{(1)}(\zeta_0 a)/H_0^{(1)}, (\zeta_0 a)$ remains finite as ζ_0 approaches the value of zero. It then follows from (30) that

$$\zeta_1 = \sqrt{k_1^2 - k_0^2} = k_1 \sqrt{1 - (1/\mu_r \epsilon_r)} \approx k_1$$

Thus the solutions are $\zeta_1 \approx k_1$ and $\zeta_0 \approx 0$.

Method 2:

Method 1 may seem to be an oversimplification and hence, a slightly more rigorous method may be needed in some cases. It is observed that (31) may be identified with a similar equation obtained by Sommerfeld [5] in the problem on 'waves on wires.' Sommerfeld has developed an iterative form of solution which may be used here.

In the limit of large ζ_1 , the right side of (31) becomes

$$i \frac{\epsilon_1 \mu_0}{\epsilon_0 \mu_1} \frac{k_0^2}{k_1^2} \zeta_1 a = i \frac{\epsilon_r}{\mu_r} \frac{k_0^2}{k_1^2} a \sqrt{k_1^2 - q^2} \approx i \frac{\epsilon_r}{\mu_r} \frac{k_0^2}{k_1} a = i \frac{a k_0}{\mu_r} \sqrt{\epsilon_r / \mu_r}$$

and is small. Since the left side of (31) also has to be small, we have

$$(\zeta_0 a)^2 \ln(\gamma \zeta_0 a / 2i) = -\frac{2}{\gamma} u \ln u \quad \text{with} \quad u = (\gamma \zeta_0 a / 2i)^2$$

where $\gamma = 1.781$.

Equation (31) finally becomes

$$u \ln u = v \quad \text{with} \quad v = -\frac{i\gamma^2}{2} \frac{ak_0}{\mu_r} \sqrt{\epsilon_r/\mu_r}$$

Since $\ln u$ varies slowly in comparison with u , it is possible to write

$$u_{n+1} \ln u_n = v$$

where u_n is the n^{th} approximation to u . The method is best illustrated by an example. In the later part of this report, eleven different antenna configurations were used in the experimental determination of the magnetic current.

The example chosen here (antenna #1) corresponds to the lowest value of the $|\mu_r \epsilon_r|$ product for the eleven cases.

Example: $ak_0 = 0.00166$, $\mu_r = (18 + i.036)$, $\epsilon_r = 11.0$.

$$\text{Let } u_0 = v = -\frac{i\gamma^2}{2} \frac{ak_0}{\mu_r} \sqrt{\epsilon_r/\mu_r} \approx -i(1.1 \times 10^{-4})$$

This gives

$$u_1 = \frac{v}{\ln u_0} = \frac{-11.1 \times 10^{-4}}{(-9.115 + 14.712)} = -10^{-4}(0.049 - i.095)$$

$$u_2 = \frac{v}{\ln u_1} = \frac{-11.1 \times 10^{-4}}{(-11.445 + 12.047)} = -10^{-4}(0.0167 - i.0931)$$

Continuing the iteration

$$u_3 = \frac{v}{\ln u_2} = \frac{-11.1 \times 10^{-4}}{(-11.5684 + 11.7478)} = -10^{-4}(0.0140 - i.0930)$$

$$u_4 = \frac{v}{\ln u_3} = \frac{-11.1 \times 10^{-4}}{(-11.5748 + 11.7208)} = -10^{-4}(0.0138 - i.0930)$$

and finally

$$u_5 = \frac{v}{\ln u_4} = \frac{-11.1 \times 10^{-4}}{(-11.5748 + 11.7184)} = -10^{-4}(0.0138 - i.0930)$$

It is seen that this iterative procedure is rapidly converging and using the above value of u ,

$$(\zeta_0 a)^2 = -\frac{4}{\gamma^2} u^2 = 10^{-10} (1.062 + i.3225)$$

Furthermore, from (30)

$$\begin{aligned}(aq)^2 &= (ak_0)^2 - (a\zeta_0)^2 \\ &= 2.7556 \times 10^{-6} - 10^{-10} (1.062 + i.3225)\end{aligned}$$

from which $a\zeta_1$ may be calculated using

$$\begin{aligned}(a\zeta_1)^2 &= (ak_1)^2 - (aq)^2 = (ak_1)^2 - (ak_0)^2 + (a\zeta_0)^2 \\ &= ak_1^2 \left[1 - \frac{1}{\mu_r \epsilon_r} + \left(\frac{a\zeta_0}{ak_1} \right)^2 \right] \\ &= ak_1^2 [1 - (.0056 - i.00001) + 10^{-7} (2.159 + i.651)]\end{aligned}$$

From the calculated values of $(a\zeta_0)^2$ and $(a\zeta_1)^2$, it is seen that the approximate solutions, i.e., $\zeta_0 = 0$ and $\zeta_1 \approx k_1$, are quite satisfactory even when $|\mu_r \epsilon_r|$ is as low as 190.

Therefore, the vector potential in the interior of the conductor is given by

$$\Lambda_{z1}^e(\rho, z) = \Lambda_{z1}^e(\rho) A_{z1}^e(z) = C_1 J_0(k_1 \rho) \exp(i \sqrt{k_1^2 - \zeta_1^2} z)$$

where ζ_1 in the argument of the Bessel function is replaced by k_1 in view of the calculations of "Method 2." The constant C_1 can be written in terms of the potential on the surface so that

$$\Lambda_{z1}^e(\rho) = \Lambda_{z1}^e(a) J_0(k_1 a) / J_0(k_1 \rho)$$

Since H_z is proportional to Λ_z ,

$$H_{z1}(\rho) = H_{z1}(a) J_0(k_1 \rho) / J_0(k_1 a)$$

The magnetization is then given by

$$\dot{M}_z(\rho) = (\mu_r - 1) \dot{H}_{z1}(\rho) = (\mu_r - 1) \dot{H}_{z1}(a) J_0(k_1 \rho) / J_0(k_1 a)$$

from which the magnetic current can be obtained as

$$\begin{aligned} I_z^*(\rho) &= 2\pi \int_0^\rho \mu_0 \dot{M}_z(\rho') \rho' d\rho' \\ &= 2\pi \mu_0 (\mu_r - 1) \frac{\dot{H}_{z1}(a)}{J_0(k_1 a)} \int_0^\rho J_0(k_1 \rho') \rho' d\rho' \end{aligned}$$

Performing the integration gives

$$I_z^*(\rho) = \frac{2\pi \mu_0 (\mu_r - 1) \dot{H}_{z1}(a)}{J_0(k_1 a)} \frac{\rho}{k_1} J_1(k_1 \rho) \quad (33)$$

The total magnetic current carried by the conductor is, however, given by

$$I_z^*(a) = 2\pi \int_0^a \mu_0 \dot{M}_z(\rho) \rho d\rho$$

which becomes

$$I_z^*(a) = \frac{2\pi \mu_0 (\mu_r - 1) \dot{H}_{z1}(a)}{J_0(k_1 a)} \frac{a}{k_1} J_1(k_1 a) \quad (34)$$

From (33) and (34) the radial distribution of the magnetic current in the interior of the conductor is given by

$$I_z^*(\rho) = I_z^*(a) \frac{\rho}{a} \frac{J_1(k_1 \rho)}{J_1(k_1 a)} \quad (35)$$

Furthermore, having obtained the total axial magnetic current of (34), the

internal impedance per unit length defined in (21) can be written as

$$\begin{aligned} z_m^{\frac{1}{m}} &= r_m^{\frac{1}{m}} - ix_m^{\frac{1}{m}} = H_{z1}(p=a)/I_z^*(a) \\ &= \left[\frac{1}{2\omega} \frac{1}{\mu_0 x_m^{\frac{1}{m}}} \frac{1}{\pi a^2} k_1^a \frac{J_0(k_1 a)}{J_1(k_1 a)} \right] \text{ ohms} \end{aligned} \quad (36)$$

where $x^{\frac{1}{m}} = (\mu_r - 1)$ = magnetic susceptibility;

ω = radian frequency;

$\mu_0 = 4\pi \times 10^{-7}$ henrys/meter = permeability of free space;

πa^2 = cross-sectional area of the conductor;

$k_1 = \beta_1 + i\alpha_1 = k_0(\beta_{1N} + i\alpha_{1N})$ = wave number in the material of the conductor.

With $v_r = (v_r^i + iv_r^u) = |v_r|e^{i\theta_v}$ and $\epsilon_r = (\epsilon_r^i + i\epsilon_r^u) = |\epsilon_r|e^{i\theta_\epsilon}$,

$$k_1 = k_0 |v_r \epsilon_r|^{1/2} \exp[i(\theta_v + \theta_\epsilon)/2]$$

so that

$$\beta_1 = k_0 |v_r \epsilon_r|^{1/2} \cos[(\theta_v + \theta_\epsilon)/2] \quad (37a)$$

and

$$\alpha_1 = k_0 |v_r \epsilon_r|^{1/2} \sin[(\theta_v + \theta_\epsilon)/2] \quad (37b)$$

One may now use the internal impedance per unit length of a magnetic conductor carrying an axial magnetic current to find an integral equation for the magnetic current on a finite ferrite rod antenna. The axial component $A_z^0(z)$ on the surface of a cylindrical antenna that has an internal impedance per unit length $z_m^{\frac{1}{m}}$, carries an axial current $I_z^*(z)$, and is driven at $z = 0$ by a delta-function generator with an mmf of I_0^0 , satisfies the following differential equation:

$$\left(\frac{d^2}{dz^2} + k_0^2 \right) A_z^e(z) = - \frac{ik_0^2}{\omega} [z_m^{\frac{1}{m}} I_z^*(z) - I_0^e \delta(z)] \quad (38)$$

If the antenna were made of a perfect magnetic conductor, $z_m^{\frac{1}{m}} = 0$ because $\chi^m = \infty$ so that (38) will reduce to (11). If the radius a of the antenna and the free-space wave number $k_0 = \omega/v_0 = 2\pi/\lambda_0$ satisfy the inequality

$$ak_0 \ll 1$$

then the vector potential is given approximately by

$$A_z^e(z) \approx \frac{\epsilon_0}{4\pi} \int_{-h}^h I_z^*(z') K(z, z') dz' \quad (39)$$

If the equations (38) and (39) are formally identified with those for the imperfectly conducting, electric dipole antenna [3, eqs. (7) and (9)], it is observed that μ_0 and I_0^e play the roles of ϵ_0 and v_0^e . King and Wu [3] have developed a three-term solution for the electric current on the imperfectly conducting dipole antenna which can be well applied to the present problem of the ferrite as an imperfect magnetic conductor. The procedure used to obtain the three-term solution will be described here briefly; for a detailed analysis the reader is referred to [3].

The approximate kernel in (39) may be separated into real and imaginary parts,

$$K(z, z') = K_R(z, z') - ik_0 r K_I(z, z') = e^{ik_0 r} / r$$

so that

$$K_R(z, z') = \frac{\cos k_0 r}{r} \quad , \quad K_I(z, z') = - \frac{\sin k_0 r}{r}$$

with $r = [(z - z')^2 + a^2]^{1/2}$. The vector potential may also be divided into two parts,

$$A_z^e(z) = A_R^e(z) - i A_I^e(z)$$

where

$$A_R^e(z) = \frac{k_0 \epsilon_0}{4\pi} \int_{-h}^h I_z^*(z') \frac{\cos k_0 r}{k_0 r} dz' \quad (40)$$

$$A_I^e(z) = -\frac{k_0 \epsilon_0}{4\pi} \int_{-h}^h I_z^*(z') \frac{\sin k_0 r}{k_0 r} dz' \quad (41)$$

The properties of the two integrals are quite different. The kernel in (40) has a sharp peak at $k_0|z - z'| = 0$ and thus greatly magnifies the contribution to the integral due to current elements near $z = z'$. The current vanishes at the end but the vector potential $A_R^e(h)$ has a small finite value so that the difference in vector potential should vary closely like $I_z^*(z)$.

Therefore,

$$(4\pi/\epsilon_0)[A_R^e(z) - A_R^e(h)] \approx \Psi(z) I_z^*(z) + \Psi I_z^*(z) \quad (42)$$

where Ψ is the approximately constant value of $\Psi(z)$ defined at a suitable reference value of z . However, in the second integral in (41) the rather flat behavior of $(\sin k_0 r)/k_0 r$ with $k_0 r$ allows the following approximation:

$$\frac{\sin k_0 r}{k_0 r} = \frac{2 \sin \frac{k_0 r}{2} \cos \frac{k_0 r}{2}}{k_0 r} + \cos \frac{k_0 r}{2}$$

which is useful over a range $k_0 r \leq \pi$. This approximation leads to

$$A_I^e(z) \approx A_I^e(0) \cos \frac{k_0 z}{2} \quad (43)$$

where $A_I^e(0)$ is a constant given by

$$A_I^e(0) \approx \frac{k_0 \epsilon_0}{4\pi} \int_{-h}^h I_z^*(z') \cos \frac{k_0 z'}{2} dz' \quad (44)$$

If equation (42), rearranged in the form $I_z^*(z) = (4\pi/\epsilon_0)\{A_R^e(z) - A_R^e(h)\}$, is substituted in the differential equation (38), one obtains:

$$\left(\frac{d^2}{dz^2} + k_0^2 \right) [A_z^e(z) - A_z^e(h)] = -i4\pi\zeta_0 k_0 z_m^{i_\psi-1} [A_R^e(z) - A_R^e(h)] - k_0^2 A_z^e(h) + \frac{i}{\omega} k_0^2 I_0^e \delta(z) \quad (45)$$

A complex constant k may now be defined by

$$k^2 = (\beta + i\alpha)^2 = k_0^2 \left(1 + \frac{i4\pi z_m^{i_\psi} \zeta_0}{k_0^2} \right) \quad (46)$$

Using (43) and (46), (45) becomes

$$\begin{aligned} \left(\frac{d^2}{dz^2} + k^2 \right) [A_z^e(z) - A_z^e(h)] &= -i(k^2 - k_0^2) A_I^e(z) - [k_0^2 A_R^e(h) - ik^2 A_I^e(h)] + \frac{i}{\omega} k_0^2 I_0^e \delta(z) \\ &= -i(k^2 - k_0^2) A_I^e(0) \cos \frac{k_0 z}{2} - [k_0^2 A_R^e(h) - ik^2 A_I^e(h)] + \frac{i}{\omega} k_0^2 I_0^e \delta(z) \end{aligned} \quad (47)$$

The integral equation of (39) may now be written in the form

$$[A_z^e(z) - A_z^e(h)] = \frac{\epsilon_0}{4\pi} \int_{-h}^h I_z^*(z') K_d(z, z') dz' \quad (48)$$

where the difference kernel K_d is given by

$$K_d(z, z') = K(z, z') - K(h, z') = \frac{e}{r} - \frac{ik_0 r_h}{r_h}$$

with $r = [(z - z')^2 + a^2]^{1/2}$ and $r_h = [(h - z')^2 + a^2]^{1/2}$. If the differential equation (47) is solved for the vector potential difference and the solution is substituted for the left-hand side of (48), an integral equation for the magnetic current on the ferrite antenna is obtained, viz.,

$$\int_{-h}^h I_z^*(z') K_d(z, z') dz' = \frac{-14\pi k \zeta_0}{k \cos kh} [(1/2) I_0^e M_{kz} + U_k^e F_{kz} - D \cos kh F_{0z}^e] \quad (49)$$

where for ease of reference, the same notation as in King and Wu [3] is employed and the various factors on the right side are given by

$$M_{kz} = \sin k(h - |z|)$$

$$U'_k = U_k + D \cos \frac{k_0 h}{2}$$

$$U_k = (i\omega k/k_0^2) [(k_0^2/k^2) A_R^e(h) - iA_I^e(h)]$$

$$D = -\frac{\omega k}{k_0^2} \left[\frac{k^2 - k_0^2}{k^2 - k_0^2/4} \right] A_I^e(0)$$

$$F_{kz} = \cos kz - \cos kh$$

$$F'_{0z} = \cos \frac{k_0 z}{2} - \cos \frac{k_0 h}{2}$$

Following the procedure as in [3], an approximate formal solution to the integral equation may be written in the form

$$I_z^*(z) = I_v^* M_{kz} + I_u^* F_{kz} + I_d^* F'_{0z} \quad (50)$$

where the coefficients I_v^* , I_u^* and I_d^* are obtained by a numerical procedure.

Letting $T_u^* = I_u^*/I_v^*$, $T_d^* = I_d^*/I_v^*$ and evaluating I_v^* , one may write (50) as

$$I_z^*(z) = \frac{-i2\pi k_0 \zeta_0 I_0^e}{k_0^2 \sin kh} [\sin k(h - |z|) + T_u^* (\cos kz - \cos kh) \\ + T_d^* (\cos \frac{k_0 z}{2} - \cos \frac{k_0 h}{2})] \quad (51)$$

where k is redefined by

$$k^2 = (\beta + ia)^2 = k_0^2 \left(1 + \frac{i4\pi m^2 \zeta_0}{k_0^2 dR} \right) \quad (52)$$

and ψ_{dR} is given by the integral expression

$$\int_{-h}^h \sin k(h - |z'|) K_{dR}(z, z') dz' \neq \sin k(h - |z|) \psi_{dR} \quad (53)$$

Thus, equation (51) is the required expression for the total magnetic current on the antenna from which the admittance can be obtained to be

$$Y = G - iB = I_z^*(0)/I_0^e \quad \text{ohms}$$

$$= \frac{-i2\pi k_0^5}{k\psi_{dR} \cos kh} [\sin kh + T_U^*(1 - \cos kh) + T_D^*(1 - \cos \frac{k_0 h}{2})] \quad (54)$$

Note that, because of an earlier approximation of the imaginary part of the kernel, equations (51) and (54) are valid representations for the magnetic current and admittance only when $k_0 h \leq 5\pi/4$.

The existing computer programs for the imperfectly conducting dipole antenna due to King, Harrison and Aronson [4] have been modified for use on the IBM 370/155 computer system of the Joint Harvard/M.I.T. Batch Processing Center. Appendix B includes a listing of the Fortran IV programs that compute the magnetic current distribution and the admittance of the finite ferrite-rod antenna when the ferrite is treated as an imperfect magnetic conductor.

6. THE LIMITATIONS OF THE THEORETICAL FORMULATION

The present formulation is based on an analogy between the ferrite-rod antenna and the conducting cylindrical dipole antenna. Because of the symmetry in Maxwell's equations, a set of scalar magnetic (ϕ^*) and electric vector (\vec{A}^e) potentials was defined and used in formulating the finite ferrite-rod antenna problem. It is considered useful to determine the existence of these potentials for the infinite antenna and thus provide some justification for their use in the finite antenna problem.

The electromagnetic fields in both regions for the case of the infinitely long antenna were determined previously [2] to be:

Region I, $0 \leq r \leq a$:

$$\bar{E}_{\phi 1}(r, \xi) = i\omega\mu_1 a I_0^e H_1^{(1)}(\gamma_0 r) J_1(\gamma_1 r)/D(\xi)$$

$$\begin{aligned}
 \bar{H}_{z1}(\rho, \xi) &= \frac{1}{i\omega\mu_1} [\partial \bar{E}_{\phi 1}(\rho, \xi)/\partial \rho + \bar{E}_{\phi 1}(\rho, \xi)/\rho] = i\omega_0^e J_1 H_1^{(1)}(\gamma_0 a) J_0(\gamma_1 \rho)/D(\xi) \\
 \bar{H}_{\rho 1}(\rho, \xi) &= (\xi/\omega\mu_1) \bar{E}_{\phi 1}(\rho, \xi) = i\omega_0^e \xi H_1^{(1)}(\gamma_0 a) J_1(\gamma_1 \rho)/D(\xi) \\
 \bar{H}_{\phi 1}(\rho, \xi) &= \bar{E}_{\rho 1}(\rho, \xi) = \bar{E}_{z1}(\rho, \xi) = 0
 \end{aligned} \tag{55}$$

Region II, $\rho \geq a$:

$$\begin{aligned}
 \bar{E}_{\phi 2}(\rho, \xi) &= i\omega\mu_1 a J_0(\gamma_1 a) H_1^{(1)}(\gamma_0 \rho)/D(\xi) \\
 \bar{H}_{z2}(\rho, \xi) &= a I_0^e \gamma_0 \mu_r J_1(\gamma_1 a) H_0^{(1)}(\gamma_0 \rho)/D(\xi) \\
 \bar{H}_{\rho 2}(\rho, \xi) &= i\omega_0^e \mu_r \xi J_1(\gamma_1 a) H_1^{(1)}(\gamma_0 \rho)/D(\xi) \\
 \bar{H}_{\phi 2}(\rho, \xi) &= \bar{E}_{\rho 2}(\rho, \xi) = \bar{E}_{z2}(\rho, \xi) = 0
 \end{aligned} \tag{56}$$

where

$$D(\xi) = a[\gamma_1 J_0(\gamma_1 a) H_1^{(1)}(\gamma_0 a) - \gamma_0 \mu_r J_1(\gamma_1 a) H_0^{(1)}(\gamma_0 a)]$$

The actual field quantities may be obtained by applying the Fourier inverse formula to the above transformed fields. It can be verified easily that the above field quantities satisfy the following transformed boundary conditions:

$$\text{i) Tangential } \vec{E}: \quad \bar{E}_{\phi 2}(a^+, \xi) = \bar{E}_{\phi 1}(a^-, \xi) \tag{57a}$$

$$\text{ii) Tangential } \vec{H}: \quad \bar{H}_{z2}(a^+, \xi) - \bar{H}_{z1}(a^-, \xi) = -I_0^e \tag{57b}$$

$$\text{iii) Normal } \vec{B}: \quad \bar{B}_{\rho 2}(a^+, \xi) = \bar{B}_{\rho 1}(a^-, \xi) \tag{57c}$$

iv) Normal \vec{D} : Zero in both regions

ϕ^* is a scalar magnetic potential and has a non-zero value in both regions. For the infinitely long antenna, the only non-zero component of \vec{A}^e is

the z-component so that $\hat{A}^e = \hat{A}_z^e$. The potentials may be derived either from the already known electromagnetic fields or from an independent solution of the following wave equations with suitable boundary conditions:

$$(\nabla^2 + k^2) \hat{A}^e(\rho, z) = 0 \quad , \quad (\nabla^2 + k^2) \phi^*(\rho, z) = 0$$

The equations reduce to

Region I, $0 \leq \rho \leq a$:

$$\left[\frac{\partial^2}{\partial z^2} + \frac{1}{\rho} \frac{\partial}{\partial \rho} \rho \frac{\partial}{\partial \rho} + k_1^2 \right] A_{z1}^e(\rho, z) = 0$$

Region II, $\rho \geq a$:

$$\left[\frac{\partial^2}{\partial z^2} + \frac{1}{\rho} \frac{\partial}{\partial \rho} \rho \frac{\partial}{\partial \rho} + k_0^2 \right] A_{z2}^e(\rho, z) = 0$$

Using a Fourier transform pair, the above equations become

$$\left[\frac{\partial^2}{\partial \rho^2} + \frac{1}{\rho} \frac{\partial}{\partial \rho} + (k_1^2 - \xi^2) \right] \bar{A}_{z1}^e(\rho, \xi) = 0$$

$$\left[\frac{\partial^2}{\partial \rho^2} + \frac{1}{\rho} \frac{\partial}{\partial \rho} + (k_0^2 - \xi^2) \right] \bar{A}_{z2}^e(\rho, \xi) = 0$$

With a change of variable the above equations can be recognized as Bessel equations with the following solutions,

$$\bar{A}_{z1}^e(\rho, \xi) = P J_0(\gamma_1 \rho) \quad \text{for } 0 \leq \rho \leq a$$

$$\bar{A}_{z2}^e(\rho, \xi) = Q H_0^{(1)}(\gamma_0 \rho) \quad \text{for } \rho \geq a$$

$$\text{where } \gamma_0 = (k_0^2 - \xi^2)^{1/2} \quad \text{and} \quad \gamma_1 = (k_1^2 - \xi^2)^{1/2}$$

The boundary conditions (57a,b), expressed in terms of the electric vector potential, become

$$(1/\epsilon_1) \partial \bar{A}_{z1}^e(a^-, \xi) / \partial \rho = (1/\epsilon_0) \partial \bar{A}_{z2}^e(a^+, \xi) / \partial \rho \quad (58a)$$

$$(i\omega \gamma_0^2 / k_0^2) \bar{A}_{z1}^e(a^+, \xi) - (i\omega \gamma_1^2 / k_1^2) \bar{A}_{z1}^e(a^-, \xi) = -I_0^e \quad (58b)$$

By applying the boundary conditions and determining P and Q, the electric vector potential can be written as:

$$\bar{A}_{z1}^e(\rho, \xi) = -i\omega \mu_1 \epsilon_1 a I_0^e H_1^{(1)}(\gamma_0 a) J_0(\gamma_1 \rho) / \gamma_1 D(\xi) \quad \text{for } 0 \leq \rho \leq a \quad (59)$$

$$\bar{A}_{z2}^e(\rho, \xi) = -i\omega \mu_1 \epsilon_0 a I_0^e J_1(\gamma_1 a) H_0^{(1)}(\gamma_0 \rho) / \gamma_0 D(\xi) \quad \text{for } \rho \geq a$$

Similarly, by solving the wave equation for the scalar magnetic potential ϕ^* , the solution can be obtained as:

$$\bar{\phi}_1^*(\rho, \xi) = i a I_0^e H_1^{(1)}(\gamma_0 a) J_0(\gamma_1 \rho) / \gamma_1 D(\xi) \quad \text{for } 0 \leq \rho \leq a \quad (60)$$

$$\bar{\phi}_2^*(\rho, \xi) = i a I_0^e r J_1(\gamma_1 a) H_0^{(1)}(\gamma_0 \rho) / \gamma_0 D(\xi) \quad \text{for } \rho \geq a$$

The boundary conditions satisfied by $\bar{\phi}^*(\rho, \xi)$ at the surface $\rho = a$ are:

$$(\omega \mu_1 / \xi) \partial \bar{\phi}_1^*(a^-, \xi) / \partial \rho = (\omega \mu_0 / \xi) \partial \bar{\phi}_2^*(a^+, \xi) / \partial \rho \quad (61a)$$

$$\gamma_0^2 \bar{\phi}_2^*(a^+, \xi) - \gamma_1^2 \bar{\phi}_1^*(a^-, \xi) = -i \xi I_0^e \quad (61b)$$

It can also be verified that the potentials satisfy the gauge condition,

$$\partial A_z^e(\rho, z) / \partial z \sim i \omega \mu \epsilon \phi^*(\rho, z) = 0 \quad \text{in both regions}$$

The potentials of (59) and (60) can also be obtained from the electromagnetic fields of (55) and (56) by making use of the following relationships in both regions:

$$E_\phi(\rho, z) = (1/\epsilon) \partial A_z^e(\rho, z) / \partial z ; \quad H_z(\rho, z) = -\partial \phi^k(\rho, z) / \partial z + i\omega A_z^e(\rho, z)$$

and

$$\partial A_z^e(\rho, z) / \partial z - i\omega \epsilon \phi^k(\rho, z) = 0$$

The above analysis verifies that when the antenna is infinitely long, both the scalar magnetic and electric vector potentials exist. They are both discontinuous across the antenna surface and satisfy respective wave equations, appropriate boundary conditions, and the gauge condition.

In the case of the finite antenna, however, a precise knowledge of the vector potential in the two regions is not necessary to derive an approximate integral equation for the magnetic current. What is required is the electric vector potential on the surface of the antenna. To determine this, an internal impedance per unit length is defined and used to obtain the three-term solution for the magnetic current. Using the computer programs described and listed in Appendix B, the magnetic current was evaluated for a range of parameters. The current distribution was studied as a function of the four independent parameters, viz., μ_r^i ; μ_r^u or $Q = \mu_r^i/\mu_r^u$; h/λ_0 or $k_0 h$; and ak_0 or $\Omega = 2 \ln(2h/a)$. In this study the value of the dielectric constant of the ferrite was fixed at 10.

The ranges of the four parameters were as follows: $\mu_r^i = 10, 100, 1000$; $Q = 1$ to $Q = 100$; $h/\lambda_0 = .1$ to $h/\lambda_0 = .5$; and $ak_0 = .001$ to $ak_0 = .1$. Typical results of the computations are shown plotted in Fig. 3. The quantities μ_r^i , ak_0 , h/λ_0 and Q are varied, respectively, in Fig. 3a-d, while in each case the remaining three parameters are kept constant.

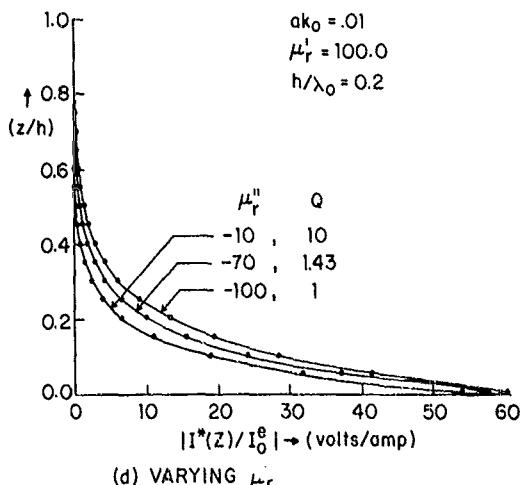
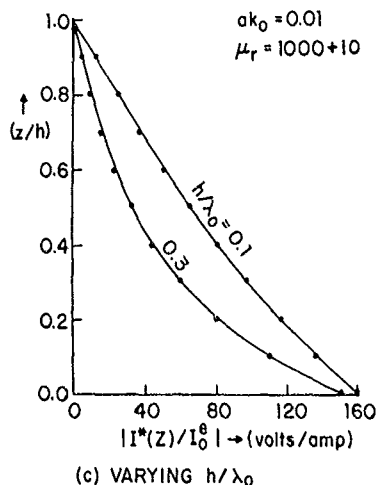
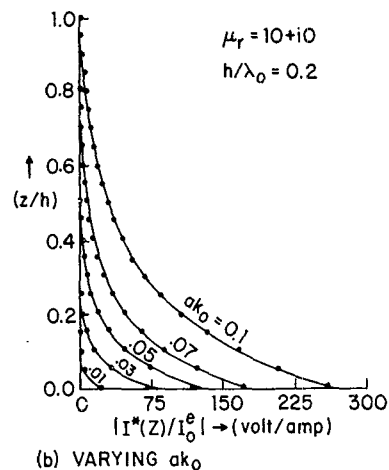
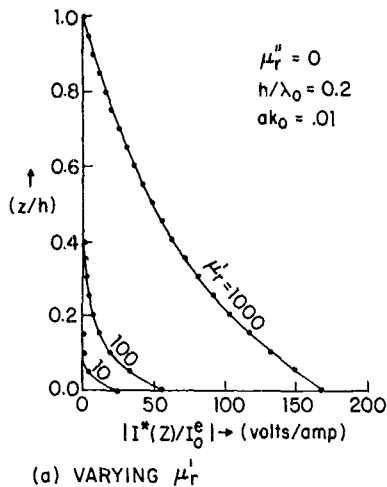


FIG. 3 PLOT OF THE MAGNITUDE OF NORMALIZED MAGNETIC CURRENT ($|I^*(Z)/I_0^e|$) AS A FUNCTION OF NORMALIZED DISTANCE (z/h) FOR VARIOUS PARAMETER RANGES. ($\epsilon_r = 10+i0$ FOR ALL THE CASES)

In Fig. 3a for fixed height, radius, and ratio Q , the magnetic current on the antenna is seen to increase with the real part of the relative permeability. A similar behavior is observed in Fig. 3b for increasing antenna radius and fixed height, permeability and Q . A comparison between Fig. 3a and Fig. 3d shows that a large value of μ_r^i produces a greater increase in the magnetic current than a high Q ratio; in fact, an increase in Q for $Q < 50$ is seen to reduce the magnitude of the magnetic current. To interpret Fig. 3c, it is useful to examine the behavior of the propagation constant k on the antenna, given by

$$k = \beta + i\alpha = k_0 [1 + i(4\pi z_m^i \xi_0 / k_0 \psi_{dR})]^{1/2}$$

If the dimensionless parameter $\phi_i = (4\pi z_m^i \xi_0 / k_0)$ is introduced, this expression becomes

$$k = \beta + i\alpha = k_0 (1 + i\phi_i / \psi_{dR})^{1/2}$$

Despite the fact that ψ_{dR} is itself a function of k , an efficient iterative method can be used to determine the value of the propagation constant. By substituting for z_m^i from (36) the following expression for ϕ_i is obtained:

$$\phi_i = \frac{2ia k_1}{(a k_0)^2 x^m} \frac{J_0(a k_1)}{J_1(a k_1)}$$

ϕ_i becomes positive imaginary for the cases plotted in Fig. 3c where $a k_1$ is real. This makes the propagation constant k on the antenna pure imaginary which leads to an exponentially decreasing magnetic current. For most practical ferrites the positive imaginary part of ϕ_i dominates, which makes the attenuation constant a significantly larger than the phase constant β . This can also be seen in the experimental results reported in Section 9.

At this stage it is considered useful to summarize all the approximations and assumptions involved in the derivation of the integral equation in (38) with (39). The ferrite was first treated as a perfect magnetic conductor ($\mu_r = \infty$) and the integral equation in (14) was obtained. This expression was later modified by adding an intrinsic impedance per unit length for a practical ferrite that is an imperfect magnetic conductor and finite. The basic assumption that the radius be small, i.e., $ak_0 \ll 1$, was made. An implied approximation was introduced when the impedance per unit length z_m^f , derived originally for the infinitely long magnetic conductor, was used for the finite antenna. Its use can be justified as follows. For an infinitely long magnetic conductor, the transverse distribution of electric vector potential is independent of the axial distribution. It is reasonable to assume that this remains the case when the conductor length is large compared to the radius, so that the intrinsic impedance per unit length derived for the infinitely long conductor can be used directly for antennas of finite length. A further question arises concerning the discontinuity of the electric vector potential across the antenna surface. It has been established that the electric vector potential is discontinuous across the antenna surface when the antenna is infinitely long. It is reasonable to conclude that the discontinuity exists even when the length of the antenna is finite. The derivation of the integral equation for the magnetic current or the tangential electric field requires a knowledge of the electric vector potential on the surface $\rho = a$, which has apparently two values. This problem is not peculiar to the ferrite-rod antenna but also exists in the analogous resistive electric dipole antenna. In either case, the value of the vector potential used is that obtained by approaching the antenna surface from the surrounding medium. It is believed, however, that the discontinuity in the vector potential is a

consequence of the way in which the vector potential was defined and can be overcome with the introduction of a suitable scale factor in the definition.

The approach of treating the ferrite as an imperfect magnetic conductor relies on the mathematical equivalence of the two analogous problems. One cannot escape the fact, however, that while there are two pieces of conductor separated by a slice voltage or electric field generator in the case of an electric dipole, the magnetic conductor in the ferrite problem is a single continuous rod driven on the outside surface. A delta function, although unphysical, is a mathematical convenience in either case.

In view of the above discussion, a more rigorous analysis which does not invoke the analogy with the electric dipole is developed and presented in the following section.

7. A MORE RIGOROUS TREATMENT OF THE FINITE ANTENNA

Since the total magnetic current $I_z^*(z)$ is linearly related to the tangential electric field $E_\phi(a,z)$ by the relation

$$I_z^*(z) = -2\pi a E_\phi(a,z) ,$$

the following procedure seeks to derive an integral equation for $E_\phi(a,z)$ by solving the ferrite-interior and free space-exterior problems.

Interior Problem. The interior problem consists of a ferrite cylinder of height $2h$ driven at the center by a constant-current loop. The driving condition will be accounted for after the interior and exterior problems are solved. The diameter of the rod and of the loop is $2a$ and the restriction $ak_0 \ll 1$ is satisfied in order to maintain a constant current I_0^E in the driving loop. Given a cylindrical coordinate system (ρ, ϕ, z) and after eliminating \vec{H} from Maxwell's curl equation and imposing azimuthal symmetry, one obtains

for the electric field

$$\left[\frac{\partial^2}{\partial \rho^2} + \frac{1}{\rho} \frac{\partial}{\partial \rho} + \left(k_1^2 - \frac{1}{\rho^2} \right) + \frac{\partial^2}{\partial z^2} \right] E_\phi(\rho, z) = 0 \quad (62)$$

with $k_1 = k_0 (\mu_r \epsilon_r)^{1/2}$, $|z| \leq h$, $0 \leq \rho \leq a$, and $E_\phi(\rho, z) = E_\phi(\rho, -z)$.

Solving (62) by a separation-of-variables technique gives

$$E_\phi(\rho, z) = \sum_{n=-\infty}^{\infty} A_n \cos[(n+1/2)\pi z/h] J_1(\rho [k_1^2 - (n+1/2)^2 \pi^2/h^2]^{1/2}) \quad (63)$$

with the coefficients A_n given by

$$A_n = \frac{1}{h J_1(a [(n+1/2)^2 \pi^2/h^2]^{1/2})} \int_{-h}^h E_\phi(a, z') \cos[(n+1/2)\pi z'/h] dz'$$

This procedure aims to determine the tangential magnetic field $H_z(a, z)$ from independent treatments of both the interior and exterior problems and then to require that their difference equal $-I_0^e \delta(z)$, the true electric surface current. Thus, $H_z(a, z)$ can be obtained from the above by using

$$\begin{aligned} H_z(\rho, z) &= (1/i\omega\mu_1) [\partial E_\phi(\rho, z)/\partial \rho + E_\phi(\rho, z)/\rho] \\ &= (1/i\omega\mu_1 h) \left[\sum_{n=-\infty}^{\infty} \left(\int_{-h}^h dz' E_\phi(a, z') \cos[(n+1/2)\pi z'/h] \right) \right. \\ &\quad \times \cos[(n+1/2)\pi z/h] \frac{J_0(\rho [k_1^2 - (n+1/2)^2 \pi^2/h^2]^{1/2})}{J_1(a [k_1^2 - (n+1/2)^2 \pi^2/h^2]^{1/2})} \\ &\quad \left. \times [k_1^2 - (n+1/2)^2 \pi^2/h^2]^{1/2} \right] \end{aligned} \quad (64)$$

It should be pointed out that, as a first approximation, $E_\phi(a, z)$ is made

to vanish on the top and bottom surfaces defined by $|z| = h$ and $0 \leq \rho \leq a$, thus neglecting all the fringing fields at the ends of the antenna. In practice, this condition nearly prevails for antennas with heights large compared to the radius ($h \gg a$).

Exterior Problem. The exterior problem is concerned with the free space surrounding the ferrite rod which extends from $(0 \leq \rho \leq a)$ and $(-h \leq z \leq h)$ for all ϕ . It is equivalent to solving the problem with the ferrite removed but with the tangential electric field on the surface $E_\phi(a,z)$ for $|z| \leq h$ required to be the same as that used in the interior problem. With an assumed $e^{-i\omega t}$ time dependence, the governing equations are:

$$\nabla \times \vec{H} = -i\omega\epsilon_0 \vec{E} \quad (65a)$$

$$\nabla \times \vec{E} = i\omega\mu_0 \vec{H} \quad (65b)$$

$$\nabla \cdot \vec{H} = 0 \quad (65c)$$

$$\nabla \cdot \vec{D} = 0 \quad (65d)$$

From (65d) in free space, one may define an electric vector potential

$$\vec{A} = -\nabla \times \vec{\lambda}^e$$

so that

$$\vec{E} = -(1/\epsilon_0)\nabla \times \vec{\lambda}^e$$

This leads to

$$\vec{H} = -\nabla\phi^* + i\omega\vec{\lambda}^e$$

The exterior problem may be modeled by a cylindrical surface of radius a

that extends from $z = -h$ to $z = h$. This surface, when immersed in free space, has the following boundary conditions valid for $|z| \leq h$:

$$E_\phi(a^+, z) = f^+(z) = E_\phi(a, z) \quad (66a)$$

$$E_\phi(a^-, z) = f^-(z) = 0 \quad (66b)$$

Substituting for \vec{E} and \vec{H} in (65b), one obtains

$$-\nabla \times \nabla \times \vec{A}^e + i\omega\mu_0\varepsilon_0\nabla\phi^* + k_0^2\vec{A}^e = 0 \quad (67a)$$

$$(v^2 + k_0^2)\vec{A}^e = v(v \cdot \vec{A}^e + \mu_0\varepsilon_0\dot{\phi}^*) = v\chi \quad (67b)$$

If the Lorentz gauge is satisfied, the Lorentz factor χ [and the right-hand side of (67b)] is zero. The equations may now be specialized to the problem at hand. There is rotational symmetry in the problem and the non-zero quantities are E_ϕ , H_ρ , H_z , A_z^e and $\dot{\phi}^*$. Equations (65a,b) for the different components become

$$(\partial H_\rho / \partial z - \partial H_z / \partial \rho) = -i\omega\varepsilon_0 E_\phi \quad (68a)$$

$$i\omega\mu_0 H_\rho = -\partial E_\phi / \partial z \quad (68b)$$

$$i\omega\mu_0 H_z = \frac{1}{\rho} \frac{\partial}{\partial \rho} (\rho E_\phi) \quad (68c)$$

These three equations are true everywhere except on the surface $\rho = 1$ and $|z| \leq h$. To make the equations valid on the surface, one has to introduce the surface conditions into the above equations. In addition to the conditions in (66a,b), there is an electric current $I_\phi(z)$ on the surface as well as a large axial magnetic field. Thus, (68a-c) become

$$(\partial H_\rho / \partial z - \partial H_z / \partial \rho) + \delta(\rho - a) K_\phi(z) = -i\omega \epsilon_0 E_\phi \quad (69a)$$

$$i\omega \mu_0 H_\rho = -\partial E_\phi / \partial z \quad (69b)$$

$$i\omega \mu_0 H_z + \delta(\rho - a) E_\phi = (\partial E_\phi / \partial \rho + E_\phi / \rho) \quad (69c)$$

In terms of the potentials, the fields are given by

$$H_\rho = -\partial \phi^* / \partial z$$

$$H_z = -\partial \phi^* / \partial z + i\omega A_z^e$$

$$E_\phi = (1/\epsilon_0) \partial A_z^e / \partial \rho$$

From the preceding equation,

$$A_z^e(\rho, z) = \epsilon_0 \int_{\rho}^{\infty} E_\phi(\rho', z) d\rho' \quad (70)$$

It is now required to set up an equation for $A_z^e(\rho, z)$.

$$\begin{aligned} (v^2 + k_0^2) A_z^e(\rho, z) &= \left[\frac{\partial^2}{\partial \rho^2} + \frac{1}{\rho} \frac{\partial}{\partial \rho} + \frac{\partial^2}{\partial z^2} + k_0^2 \right] \epsilon_0 \int_{\rho}^{\infty} E_\phi(\rho', z) d\rho' \\ &= \epsilon_0 [\partial E_\phi(\rho, z) / \partial \rho + E_\phi(\rho, z) / \rho] + \epsilon_0 \frac{\partial}{\partial z} \int_{\rho}^{\infty} \partial E_\phi(\rho', z) / \partial z d\rho' \\ &\quad + \epsilon_0 k_0^2 \int_{\rho}^{\infty} E_\phi(\rho', z) d\rho' \end{aligned}$$

With (69b,c) this becomes

$$\begin{aligned} (v^2 + k_0^2) A_z^e(\rho, z) &= \epsilon_0 [i\omega \mu_0 H_z(\rho, z) + \delta(\rho - a) E_\phi(\rho, z)] \\ &\quad - i\omega \mu_0 \epsilon_0 \int_{\rho}^{\infty} \partial H_\rho(\rho', z) / \partial z d\rho' + \epsilon_0 k_0^2 \int_{\rho}^{\infty} E_\phi(\rho', z) d\rho' \end{aligned}$$

Using (69a) gives

$$\begin{aligned}
 & (v^2 + k_0^2) \Lambda_z^e(\rho, z) \\
 &= i\omega\mu_0\epsilon_0 H_z(\rho, z) + \epsilon_0 \delta(\rho - a) E_\phi(\rho, z) - i\omega\mu_0\epsilon_0 \int_{\rho}^{\infty} [-i\omega\epsilon_0 E_\phi(\rho', z) + \frac{\partial H_z(\rho', z)}{\partial \rho}] \\
 &\quad - \delta(\rho' - a) K_\phi(z)] d\rho' + \epsilon_0 k_0^2 \int_{\rho}^{\infty} E_\phi(\rho', z) d\rho' \\
 &= i\omega\mu_0\epsilon_0 H_z(\rho, z) + \epsilon_0 \delta(\rho - a) E_\phi(\rho, z) - \epsilon_0 k_0^2 \int_{\rho}^{\infty} E_\phi(\rho', z) d\rho' \\
 &\quad + i\omega\mu_0\epsilon_0 K_\phi(z) \int_{\rho}^{\infty} \delta(\rho' - a) d\rho' - i\omega\mu_0\epsilon_0 H_z(\rho, z) + \epsilon_0 k_0^2 \int_{\rho}^{\infty} E_\phi(\rho', z) d\rho' \\
 &= \epsilon_0 \delta(\rho - a) E_\phi(\rho, z) + i\omega\mu_0\epsilon_0 K_\phi(z) \int_{\rho}^{\infty} \delta(\rho' - a) d\rho'
 \end{aligned}$$

The ρ' integral may be performed:

$$\int_{\rho}^{\infty} \delta(\rho' - a) d\rho' = H(a - \rho) = \begin{cases} 1 & \text{if } 0 \leq \rho \leq a^- \\ 0 & \text{if } \rho \geq a^+ \end{cases}$$

Therefore, finally

$$(v^2 + k_0^2) \Lambda_z^e(\rho, z) = \epsilon_0 \delta(\rho - a) E_\phi(\rho, z) + i\omega\mu_0\epsilon_0 K_\phi(z) H(a - \rho) \quad (71)$$

If (71) is formally identified with (67b), it is seen that the second term on the right in (71) corresponds to the Lorentz factor term. The Lorentz gauge is satisfied ($x = 0$) in the exterior region ($\rho > a$) but is not satisfied in the interior region. Furthermore, by differentiating with respect to ρ

$$x = v \cdot \vec{A}^e + \mu_0 \epsilon_0 \vec{E}^e = \partial \Lambda_z^e(\rho, z) / \partial z - i\omega\mu_0\epsilon_0 \vec{E}_\phi^*(\rho, z) ,$$

it can be shown that x is independent of ρ and a function of z only, i.e., $x = x(z)$, which leads to:

$$x(z) = \partial A_z^e(\rho, z)/\partial z - i\omega\mu_0\epsilon_0 K_\phi^*(\rho, z) = \begin{cases} i\omega\mu_0\epsilon_0 \int_0^z K_\phi(z') dz' & \text{if } 0 \leq \rho \leq a^- \\ 0 & \text{if } \rho \geq a^+ \end{cases}$$

It is thus seen that the Lorentz condition is satisfied on the exterior but not in the interior. This is because of the presence of the transverse electric current in the ferrite medium. This situation can be contrasted to an electric dipole antenna (thin or thick), where there are no magnetic currents to make the Lorentz condition invalid.

It is now required to solve (71) for the electric vector potential. The equation becomes

$$\left(\frac{\partial^2}{\partial \rho^2} + \frac{1}{\rho} \frac{\partial}{\partial \rho} + \frac{\partial^2}{\partial z^2} + k_0^2 \right) A_z^e(\rho, z) = \epsilon_0 \delta(\rho - a) E_\phi(\rho, z) + i\omega\mu_0\epsilon_0 K_\phi(z) H(a - \rho)$$

This equation can be solved with the use of Green's theorem and the principle of superposition. Thus,

$$A_z^e(\rho, z) = A_{zE}^e(\rho, z) + A_{zK}^e(\rho, z)$$

where

$$\begin{aligned} A_{zE}^e(\rho, z) &= -(\epsilon_0/4\pi) \int_{-\pi}^{\pi} d\phi'/2\pi \int_0^\infty d\rho' 2\pi\rho' \int_{-\infty}^\infty dz' E_\phi(\rho, z') \delta(\rho' - a) (e^{ik_0 R}/R) \\ &= -(a\epsilon_0/2) \int_{-h}^h dz' E_\phi(a, z') K(z - z', \rho) \end{aligned}$$

with

$$K(z - z', \rho) = \int_{-\pi}^{\pi} \frac{d\phi'}{2\pi} \frac{e^{ik_0 R}}{R} \quad (72)$$

and $R = [(z - z')^2 + \rho^2 + a^2 - 2\rho a \cos \phi']^{1/2}$. $A_{zE}^e(\rho, z)$ will be used later

to obtain $A_{z1}^e(a, z)$. Similarly,

$$A_{zK}^e(\rho, z) = -(i\omega\mu_0\epsilon_0/4\pi) \int_{-\pi}^{\pi} d\phi' / 2\pi \int_0^\infty dp' 2\pi p' \int_{-\infty}^\infty dz' K_\phi(z') H(a - \rho)(e^{ik_0 R_1} / R_1)$$

$$= -(i\omega\mu_0\epsilon_0/2) \int_{-h}^h dz' K_\phi(z') M_1(z - z', \rho)$$

where

$$M_1(z - z', \rho) = \int_{-\pi}^{\pi} \frac{d\phi'}{2\pi} \int_0^a dp' \rho' \frac{e^{ik_0 R_1}}{R_1} \quad (73)$$

$$\text{and } R_1 = [(z - z')^2 + \rho'^2 + \rho^2 - 2\rho\rho' \cos\phi']^{1/2}.$$

Thus, the total electric vector potential is

$$A_z^e(\rho, z) = -(\epsilon\epsilon_0/2) \int_{-h}^h dz' E_\phi(a, z') K(z - z', \rho)$$

$$- (i\omega\mu_0\epsilon_0/2) \int_{-h}^h dz' K_\phi(z') M_1(z - z', \rho) \quad (74)$$

By specializing (74) for $\rho = a^+$ and $\rho = a^-$ and by making use of (70) and (66a,b), one obtains

$$\epsilon_0 E_\phi(a, z) = -(\epsilon\epsilon_0/2) \int_{-h}^h dz' E_\phi(a, z') \frac{\partial K(z - z', \rho)}{\partial \rho} \Big|_{\rho=a^+}$$

$$- (i\omega\mu_0\epsilon_0/2) \int_{-h}^h dz' K_\phi(z') \frac{\partial M_1(z - z', \rho)}{\partial \rho} \Big|_{\rho=a^-} \quad (75)$$

Returning to (74), one may now obtain for the tangential magnetic field

$$H_z(\rho, z) = (i\omega/k_0^2) \left(\frac{\partial^2}{\partial z^2} + k_0^2 \right) A_z^e(\rho, z)$$

Thus,

$$\begin{aligned} H_z(\rho, z) &= (a/2)(1/i\omega\mu_0) \left(\frac{\partial^2}{\partial z^2} + k_0^2 \right) \int_{-h}^h dz' E_\phi(a, z') K(z - z', \rho) \\ &\quad + (1/2) \left(\frac{\partial^2}{\partial z^2} + k_0^2 \right) \int_{-h}^h dz' K_\phi(z') M_1(z - z', \rho) \end{aligned} \quad (76)$$

Once again, on the exterior surface $\rho = a^+$,

$$\begin{aligned} H_z(a^+, z) &= (a/2)(1/i\omega\mu_0) \left(\frac{\partial^2}{\partial z^2} + k_0^2 \right) \int_{-h}^h dz' E_\phi(a, z') K(z - z', a^+) \\ &\quad + (1/2) \left(\frac{\partial^2}{\partial z^2} + k_0^2 \right) \int_{-h}^h dz' K_\phi(z') M_1(z - z', a^+) \end{aligned} \quad (77)$$

It now remains to use (77) and (64) to obtain the integral equation.

Integral Equation for $E_\phi(a, z)$ and $K_\phi(z)$. The required integral equations for the unknown quantities may be obtained from the results of (64) and (77) for the interior and exterior problems by requiring that

$$H_z(a^+, z) - H_z(a^-, z) = -I_0^c \delta(z)$$

This gives

$$\begin{aligned} &\left\{ (a/2)(1/i\omega\mu_0) \left(\frac{\partial^2}{\partial z^2} + k_0^2 \right) \int_{-h}^h dz' E_\phi(a, z') K(z - z', a) + (1/2) \left(\frac{\partial^2}{\partial z^2} + k_0^2 \right) \right. \\ &\quad \times \left. \int_{-h}^h dz' K_\phi(z') M_1(z - z', a) \right\} + \left\{ (i/\omega\mu_1 a h) \sum_{n=-\infty}^{\infty} \left[\int_{-h}^h dz' E_\phi(a, z') \right. \right. \\ &\quad \times \left. \cos(pz') \right] \cos(pz) \frac{J_0[a(k_1^2 - p^2)^{1/2}]}{J_1[a(k_1^2 - p^2)^{1/2}]} [a(k_1^2 - p^2)^{1/2}] \Bigg\} = -I_0^c \delta(z) \end{aligned} \quad (78a)$$

with $p = (n + 1/2)\pi/h$.

The other equation to be satisfied simultaneously is (75), which is reproduced here for convenience:

$$\begin{aligned}\epsilon_0 E_\phi(a, z) = & - (a\epsilon_0/2) \int_{-h}^h dz' E_\phi(a, z') \frac{\partial K(z - z', \rho)}{\partial \rho} \Big|_{\rho=a} + \\ & - (i\omega\mu_0\epsilon_0/2) \int_{-h}^h dz' K_\phi(z') \frac{\partial M_1(z - z', \rho)}{\partial \rho} \Big|_{\rho=a} \quad (78b)\end{aligned}$$

The two kernels $K(z - z', \rho)$ and $M_1(z - z', \rho)$ appearing in the coupled integral equations above are defined by (72) and (73) respectively.

It can be verified easily that in the limit $h \rightarrow \infty$ the integrals in (78a,b) become convolution integrals, that the two equations decouple and that the expression for $E_\phi(\rho, z)$ on the surface $\rho = a$ is in complete agreement with the results presented in Part I [2, Eqs. (17) or (18)].

Returning to the coupled integral equations in (78a,b), it is seen that there are three kernels. First of all, the kernel on the right-hand side of (78a) will be examined carefully. The kernel is made up of an infinite series which is clearly divergent since, for large values of n , it behaves like n . Although strictly not valid, the operations of summation and integration will be interchanged for the purpose of examining the series. The interchange is reversed at a later stage so that, in effect, all the steps are valid.

It is convenient to define the kernel $M(z, z')$ on the left-hand side of (78a) as:

$$M(z, z') = \sum_{n=-\infty}^{\infty} \cos(pz') \cos(pz) \frac{J_0[a(k_1^2 - p^2)^{1/2}]}{J_1[a(k_1^2 - p^2)^{1/2}]} \quad (78a)$$

where $p = (n + 1/2)\pi/h$.

As was pointed out earlier, this series is divergent and, hence, it is useful to write it as the sum of two series, using the first two terms in the

asymptotic form. For large values of n , the series behaves like

$$\begin{aligned} \sum \cos(pz') \cos(pz) \frac{J_0(iap)}{J_1(iap)} (iap) &\approx \sum \cos(pz') \cos(pz) \frac{I_0(ap)}{I_1(ap)} (ap) \\ &\approx \sum \cos(pz') \cos(pz) \frac{1 + \frac{1}{8ap}}{1 - \frac{3}{8ap}} (ap) \approx \sum \cos(pz') \cos(pz) [1 + \frac{1}{2ap}] (ap) \end{aligned}$$

We now write

$$M(z, z') = P(z, z') + Q(z, z') \quad (79)$$

with

$$P(z, z') \approx \sum_{n=-\infty}^{\infty} \left[\frac{J_0[a(k_1^2 - p^2)^{1/2}]}{J_1[a(k_1^2 - p^2)^{1/2}]} [a(k_1^2 - p^2)^{1/2} - ap - \frac{1}{2}] \right] \cos(pz') \cos(pz) \quad (80)$$

and

$$Q(z, z') \approx \sum_{n=-\infty}^{\infty} (ap + 1/2) \cos(pz') \cos(pz) \quad (81)$$

Equation (79) along with (80) and (81) is exact because it only adds and subtracts the first two terms in the asymptotic form. Now $P(z, z')$ can be written as:

$$P(z, z') = \sum_{n=-\infty}^{\infty} A_n \cos(pz') \cos(pz)$$

with A_n given by the term in the square brackets in (80).

If all the coefficients A_n were equal, $P(z, z')$ would be a delta function; but this is not the case. In view of the differential operator on the left-hand side of (78a), it is helpful to remove a similar factor from $P(z, z')$. This is easily accomplished by solving an equation of the form:

$$(d^2/dz^2 + k_0^2) f(z) = \cos(pz)$$

Through the use of Green's function (or by any other method), one can obtain:

$$f(z) = a_1 \cos(k_0 z) + a_2 \sin(k_0 z) + (1/k_0) \int_0^z \sin[k_0(z-z')] \cos(pz') dz'$$

Note that, without any loss of generality, the constants a_1 and a_2 can be set equal to zero and the integral on the right performed to obtain:

$$f(z) = [\cos(pz) - \cos(k_0 z)]/(k_0^2 - p^2)$$

so that

$$P(z, z') = \left(\frac{\partial^2}{\partial z^2} + k_0^2 \right) \sum_{n=-\infty}^{\infty} A_n \left[\frac{\cos(pz) - \cos(k_0 z)}{k_0^2 - p^2} \right] \cos(pz') \quad (82)$$

In (82) it appears that one of the terms in the series will be equal to infinity if $p = k_0$. This condition is equivalent to $h/\lambda = 1/4, 3/4, 5/4, \dots$.

This is not the case, however, because of the numerator and the fact that, as $p \rightarrow k_0$, the term in the square brackets in (82) approaches $[z \sin(k_0 z)]/2k_0$.

Returning to (81), it is found that, since $Q(z, z')$ is an odd series, its most divergent part is identically equal to zero, so that

$$Q(z, z') = (1/2) \sum_{n=-\infty}^{\infty} \cos(pz') \cos(pz) = (h/2)\delta(z - z') \quad (83)$$

Using (82) and (83) with (79) in the integral equation (78a), one obtains

$$\begin{aligned} & \left(\frac{\partial^2}{\partial z^2} + k_0^2 \right) \left[\int_{-h}^h dz' E_\phi(a, z') K(z - z', a) + \frac{i\omega\mu_0}{a} \int_{-h}^h K_\phi(z') M_1(z - z', a) dz' \right] \\ &= -\frac{2}{a} \left\{ i\omega\mu_0 r_0^E \delta(z) - \frac{1}{a\mu_r} \frac{1}{2} E_\phi(a, z) - \frac{1}{a\mu_r} \frac{1}{h} \left(\frac{\partial^2}{\partial z^2} + k_0^2 \right) \int_{-h}^h dz' E_\phi(a, z') \right\} \end{aligned}$$

(Continued)

$$\times \left(\sum_{n=-\infty}^{\infty} A_n \left[\frac{\cos(pz) - \cos(k_0 z)}{k_0^2 - p^2} \right] \cos(pz') \right) \Bigg\}$$

Rearranging terms gives

$$\begin{aligned} & \left(\frac{\partial^2}{\partial z^2} + k_0^2 \right) \left[\int_{-h}^h dz' E_\phi(a, z') K_1(z - z') + \frac{i\omega\mu_0}{a} \int_{-h}^h K_\phi(z') M_1(z - z', a) dz' \right] \\ &= -\frac{2}{a} \left[i\omega\mu_0 I_0^{e\delta}(z) - \frac{1}{a\mu_r} \frac{1}{2} E_\phi(a, z) \right] \end{aligned} \quad (84)$$

where the combined kernel $K_1(z - z')$ is defined as

$$K_1(z - z') = \frac{\pi}{-\pi} \frac{d\phi}{2\pi} \frac{e^{ik_0 R_s}}{R_s} - \frac{2}{a^2 \mu_r h} \sum_{n=-\infty}^{\infty} A_n \left[\frac{\cos(pz) - \cos(k_0 z)}{k_0^2 - p^2} \right] \cos(pz') \quad (85)$$

with the coefficients A_n given by

$$A_n = \frac{J_0[a(k_1^2 - p^2)^{1/2}]}{J_1[a(k_1^2 - p^2)^{1/2}]} [a(k_1^2 - p^2)^{1/2}] - ap - \frac{1}{2}$$

and $p = (n + 1/2)\pi/h$.

The second integral equation from (78b) is:

$$\begin{aligned} & -\frac{a}{2} \int_{-h}^h dz' E_\phi(a, z') \frac{\partial}{\partial \rho} K(z - z', \rho) \Big|_{\rho=a} + -\frac{i\omega\mu_0}{2} \int_{-h}^h dz' K_\phi(z') \frac{\partial}{\partial \rho} M_1(z - z', \rho) \Big|_{\rho=a} - \\ &= E_\phi(a, z) \end{aligned}$$

The coupled integral equations can now be written in a short-hand notation suitable for numerical evaluation:

$$\left(\frac{\partial^2}{\partial z^2} + k_0^2 \right) \left[\int_{-h}^h dz' E_\phi(z') K_1(z - z') + C_1 \int_{-h}^h dz' I_\phi(z') M_1(z - z') \right] = C_2 \delta(z) + C_3 E_\phi(z) \quad (86a)$$

$$C_4 \int_{-h}^h dz' E_\phi(z') K_2(z - z') + C_5 \int_{-h}^h dz' I_\phi(z') M_2(z - z') = \frac{1}{2} E_\phi(z) \quad (86b)$$

where the electric surface current $I_\phi(z) = 2\pi a k_\phi(z)$. Also, the kernel $K_1(z - z')$ has been defined previously in (85), and

$$C_1 = i\omega\mu_0/2\pi a^2 ; \quad C_2 = -2i\omega\mu_0 I_0 e/a ; \quad C_3 = 1/a^2 \mu_r ;$$

$$C_4 = -a/2 ; \quad C_5 = -i\omega\mu_0/4\pi a$$

The factor (1/2) on the right-hand side of (86b) comes from the discontinuity in the derivative of the $K_2(z - z')$ kernel, viz.,

$$K_2(z - z') = \left. \frac{\partial}{\partial \rho} K(z - z', \rho) \right|_{\rho=a^+} \neq \left. \frac{\partial}{\partial \rho} K(z - z', \rho) \right|_{\rho=a^-}$$

$$M_2(z - z') = \left. \frac{\partial}{\partial \rho} M_1(z - z', \rho) \right|_{\rho=a^+} = \left. \frac{\partial}{\partial \rho} M_1(z - z', \rho) \right|_{\rho=a^-}$$

8. NUMERICAL SOLUTION BY THE MOMENT METHOD OF THE COUPLED INTEGRAL EQUATIONS

The differential equation (86a) can be solved to obtain:

$$\begin{aligned} & \int_{-h}^h dz' E_\phi(z') K_1(z - z') + C_1 \int_{-h}^h dz' I_\phi(z') M_1(z - z') \\ &= C_6 \cos(k_0 z) + C_7 \sin(k_0 |z|) + C_8 \int_0^z dz' E_\phi(z') \sin[k_0(z - z')] \end{aligned} \quad (87a)$$

Similarly, from (86b)

$$\int_{-h}^h dz' E_\phi(z') K_2(z - z') + C_9 \int_{-h}^h dz' I_\phi(z') M_2(z - z') = C_{10} E_\phi(z) \quad (87b)$$

where C_6 is unknown and determined numerically by employing the end condition $I_\phi(h) = 0$, and

$$C_1 = i\omega\mu_0/2\pi a^2 \quad ; \quad C_7 = C_2/2k_0 = -i\omega\mu_0 I_0^e/ak_0$$

$$C_8 = C_3/k_0 = 1/a^2 \mu_0 k_0 \quad ; \quad C_9 = C_5/C_4 = i\omega\mu_0/2\pi a^2 \quad ; \quad C_{10} = 1/2C_4 = -1/a$$

It is now considered useful to examine the four kernels in (87a,b) and to obtain their Fourier transforms. Thus,

$$K_1(z - z') = K(z - z') = \frac{2}{a^2 \mu_0 h} \sum_{n=-\infty}^{\infty} A_n \left[\frac{\cos(pz) - \cos(k_0 z)}{k_0^2 - p^2} \right] \cos(pz')$$

with $p = (n + 1/2)\pi/h$. The Fourier transform of $K(z - z')$ is given by $\tilde{K}(\xi) = i\pi J_0(a\gamma_0) H_0^{(1)}(a\gamma_0)$ where $\gamma_0^2 = k_0^2 - \xi^2$.

$$M_1(z - z', \rho) = \int_{-\pi}^{\pi} \frac{d\phi'}{2\pi} \int_0^a dp' \rho' \frac{e^{ik_0[(z-z')^2 + \rho'^2 - 2\rho\rho' \cos \phi']^{1/2}}}{[(z-z')^2 + \rho'^2 - 2\rho\rho' \cos \phi']^{1/2}}$$

$$\tilde{M}_1(\xi, \rho) = i\pi \int_0^a H_0^{(1)}(\rho > \gamma_0) J_0(\rho < \gamma_0) \rho' d\rho'$$

where

$\rho >$ larger of ρ and ρ'

$\rho <$ smaller of ρ and ρ'

which leads to

$$\tilde{M}_1(\xi, \rho) = \begin{cases} (ima/\gamma_0) J_0(\rho \gamma_0) H_1^{(1)}(a\gamma_0) & \text{if } \rho > \rho' \\ (ima/\gamma_0) H_0^{(1)}(\rho \gamma_0) J_1(a\gamma_0) & \text{if } \rho < \rho' \end{cases}$$

It is easily seen that

$$\tilde{M}_2(\xi) = \frac{\partial}{\partial \rho} \tilde{M}_1(\xi, \rho) \Big|_{\rho=a} = \frac{\partial}{\partial \rho} \tilde{M}_1(\xi, \rho) \Big|_{\rho=a} = -i\pi a J_1(a\gamma_0) H_1^{(1)}(a\gamma_0)$$

Finally,

$$\tilde{K}_2(\xi) = \frac{\partial}{\partial \rho} \tilde{K}(\xi, \rho) \Big|_{\rho=a} +$$

where

$$\tilde{K}(\xi, \rho) = i\pi J_0(\rho \gamma_0) H_0^{(1)}(\rho \gamma_0)$$

with

$\rho_<$ = smaller of ρ and a

$\rho_>$ = larger of ρ and a

so that

$$\tilde{K}(\xi, \rho) = \begin{cases} i\pi J_0(\rho \gamma_0) H_0^{(1)}(a \gamma_0) & \text{for } \rho < a \\ i\pi J_0(a \gamma_0) H_0^{(1)}(\rho \gamma_0) & \text{for } \rho > a \end{cases}$$

Therefore,

$$\tilde{K}_2(\xi) = -i\pi \gamma_0 J_0(a \gamma_0) H_1^{(1)}(a \gamma_0)$$

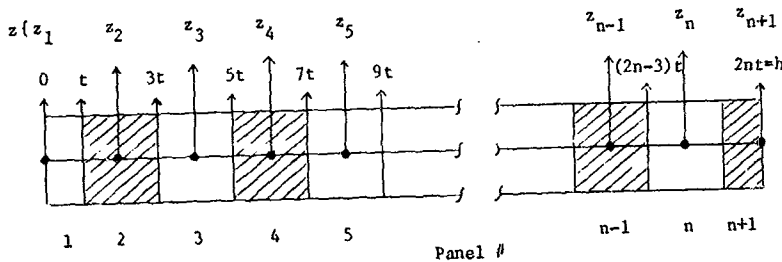
To begin the numerical procedure, it is recognized that, because of the evenness of $E_\phi(z)$ and $I_\phi(z)$, the integrals ranging from $-h$ to h may be converted as follows:

$$\int_{-h}^h E_\phi(z') K_{1,2}(z - z') dz' = \int_0^h E_\phi(z') [K_{1,2}(z - z') + K_{1,2}(z + z')] dz'$$

Similarly,

$$\int_{-h}^h I_\phi(z') M_{1,2}(z - z') dz' = \int_0^h I_\phi(z') [M_{1,2}(z - z') + M_{1,2}(z + z')] dz'$$

Now the interval from 0 to h can be subdivided into $n+1$ panels. Within each panel the unknown quantities $E_\phi(z)$ and $I_\phi(z)$ are approximated by constants and the constant value is assigned to a location z which corresponds to the center of the panel. With the length $h = 2nt$, each panel is of width $2t$ except the first and last panels which are of width t .



The locations at which the unknown quantities are determined are given by

$$z_I = (2I - 2)t \text{ with } I = 1, 2, 3, \dots, (n+1). \text{ Typically,}$$

$$\begin{aligned} & \int_0^h E_\phi(z') [K_1(z - z') + K_1(z + z')] dz' \\ &= \left\{ \frac{t}{0} + \frac{3t}{t} + \frac{5t}{3t} + \dots + \frac{(2n-1)t}{(2n-3)t} + \frac{2nt}{(2n-1)t} \right\} E_\phi(z') [K_1(z - z') + K_1(z + z')] dz' \end{aligned}$$

In each of these intervals $E_\phi(z)$ is approximated by a constant value so that

$$\begin{aligned} K_1(I, J) &= \int_{\Delta z_J} [K_1(z_I + z') + K_1(z_I - z')] dz' = \frac{(2J-1)t}{(2I-3)t} \int_{-\infty}^{\infty} \bar{R}(\xi) e^{i\xi z_I} \left(e^{i\xi z'} \right. \\ &\quad \left. + e^{-i\xi z'} \right) d\xi = \frac{1}{a^2 u_r h} \frac{(2J-1)t}{(2I-3)t} \int_{-\infty}^{\infty} \sum_{n=-\infty}^{\infty} A_n \left[\frac{\cos(pz_I) - \cos(k_0 z_I)}{k_0^2 - p^2} \right] \cos(pz') d\xi \end{aligned}$$

By substituting for $\bar{K}(\xi)$ and carrying out the z^I integration, one obtains

$$K_1(I, J) = K(I, J) + B(I, J)$$

where

$$K(I, J) = (4/\pi) \int_{-\infty}^{\infty} [i\pi J_0(a\gamma_0) I_0^{(1)}(a\gamma_0)] \{ (\sin \xi t)/\xi \} \{ \cos[2\xi(I+J-2)t] \}$$

$$+ \cos[2\xi(I-J)t] \} d\xi$$

$$B(I, J) = - \frac{4}{\pi p_r} \sum_{n=0}^{\infty} A_n \left[\frac{\cos[2pt(I-1)] - \cos[2k_0 t(I-1)]}{a^2(k_0^2 - p^2)} \right]$$

$$+ \left[\frac{\sin[pt(2J-1)] - \sin[pt(2J-3)]}{(h/\pi)p} \right]$$

The integral in $K(I, J)$ is evaluated by suitably deforming the contour from the real axis to a contour that wraps around the branch cut. When this is done, $K(I, J)$ for $I \neq J$ can be written in the form

$$K(I, J) = \int_0^{\infty} f(x) e^{-x} dx$$

where $f(x)$ is a complex function of a real variable x . The integrals are evaluated using a 10-point Gauss-Laguerre quadrature method. The special case of diagonal elements ($I=J$) can be written in the form

$$K(I, I) = \frac{1}{\pi} \int_{-\infty}^{\infty} \bar{K}(\xi) [(\sin \xi t)/\xi] (e^{2i\xi z_I} + 1) d\xi = (1/2)K(1, 1) + T(I)$$

where

$$T(I) = \frac{1}{\pi} \int_{-\infty}^{\infty} \bar{K}(\xi) [(\sin \xi t)/\xi] e^{2i\xi z_I} d\xi$$

with $z_I = 2(I-1)t$, $I = 1, 2, \dots, (n+1)$. $K(1,1)$ is evaluated as an integral on the real axis because of the absence of the exponential decay factor, using 10-point Gauss quadrature routines. $T(I)$ can once again be put in a form suitable for Gauss-Laguerre quadrature by a deformation of the contour that wraps around the branch cut at $\xi = k_0$. Care is taken in evaluating the first and last panels' integrations because of their half normal width. What is discussed for kernel $K(z - z')$ or $\bar{K}(\xi)$ is essentially true with the calculation of the elements corresponding to the three other kernels.

Referring back now to the three terms on the right-hand side of (87a), viz.,

$$C_6 \cos(k_0 z_I) + C_7 \sin(k_0 |z_I|) + C_8 \int_0^{z_I} dz' E_\phi(z') \sin[k_0(z_I - z')] ,$$

the first and last terms, containing respectively the unknowns C_6 and $E_\phi(z)$, are moved to the left-hand side. For example,

$$C_6 \cos(k_0 z_I) = C_6 \cos[k_0(2I-2)t]$$

$$C_8 \int_0^{z_I} dz' [] = C_8 \int_0^{(2I-2)t} dz' [] = C_8 \left\{ \frac{t}{0} + \frac{2t}{t} + \dots + \frac{(2I-2)t}{(2I-3)t} \right\} dz' []$$

We now define

$$\Lambda(I,p) = \int_{(p-1)t}^{pt} \sin[k_0(z_I - z')] dz' = (1/k_0) (\cos[k_0 t(2I-p-2)] - \cos[k_0 t(2I-p-1)])$$

It is seen that when the term associated with C_8 is moved to the left-hand side, it affects only the lower triangle elements of $K_1(I,J)$ and not the upper triangle elements, thus rendering the $K_1(I,J)$ matrix elements not equal

to $K_1(J, I)$. Extending these calculating principles to (87b), and using the fact that $I_\phi(h) = I_\phi(I=n+1) = 0$, one can finally set up the following matrix equation:

$$\left[\begin{array}{cccc|cccc|c} a_{11} & a_{12} & \cdots & a_{1,n+1} & a_{1,n+2} & \cdots & a_{1,2n+1} & a_{1,2n+2} \\ \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \vdots \\ \vdots & I & \vdots & \vdots & II & \vdots & \vdots & V \\ \hline a_{n+1,1} & \cdots & a_{n+1,n+1} & a_{n+1,n+2} & \cdots & a_{n+1,2n+1} & a_{n+1,2n+2} & F_{n+1} \\ \hline \hline a_{n+2,1} & \cdots & a_{n+2,n+1} & a_{n+2,n+2} & \cdots & a_{n+2,2n+1} & a_{n+2,2n+2} & I_1 \\ \vdots & \vdots & \ddots & \vdots & \ddots & \vdots & \vdots & 0 \\ \vdots & III & \vdots & \vdots & IV & \vdots & \vdots & VI \\ \vdots & & & & & & & \vdots \\ \hline a_{2n+2,1} & \cdots & a_{2n+2,n+1} & a_{2n+2,n+2} & \cdots & a_{2n+2,2n+1} & a_{2n+2,2n+2} & C_6 \end{array} \right] = \left[\begin{array}{c} E_1 \\ \vdots \\ \vdots \\ G_{n+1} \\ 0 \\ 0 \\ \vdots \\ I_n \\ 0 \\ 0 \end{array} \right]$$

where the elements on the right-hand side are given by $G(I) = C_7 \sin[k_0(2I-2)c]$ with $I = 1, 2, \dots, (n+1)$.

The magnetic current $I_z^*(z)$ is easily obtained from the solution of the system of linear equations by using $I_z^*(z) = -2\pi a E_\phi(z)$ volts. The computer programs are included in Appendix C and the results are plotted and discussed in the next section.

9. EXPERIMENTAL MEASUREMENT OF THE MAGNETIC CURRENT

The magnetization current is essentially the time rate of change of the magnetization vector (\vec{M}) integrated over the antenna cross section. The experimental procedure, however, determines the total axial magnetic flux with the use of a shielded loop placed coaxially over a driven loop which is loaded by a ferrite cylinder. Suitable modifications to the theory have to be made, therefore, before the computations can be compared with the experimental results. These modifications and the assumption of azimuthal symmetry on which they are based are discussed in detail in Appendix D.

Ferrite materials that are available commercially have been used in this experimental investigation. Table 1 lists the initial permeability μ_r^i (i.e., the slope of the B-H curve for small H) and the applicable frequency range for a variety of ferrite materials, grouped under their respective suppliers. Ferrites #C-2050 of Ceramic Magnetics, Inc. and #Q-3 of Indiana General were selected for use in the 5-100 MHz frequency range. Toroidal samples of the #C-2050 material were obtained and its properties (μ_r^i and Q) measured as a function of frequency by means of a Q-meter. The quality factor Q of the ferrite material is defined by

$$Q = \frac{1}{\text{loss factor}} = \mu_r^i / \mu_r^m = \frac{2\pi \times \text{stored energy}}{\text{energy dissipated per period, } 2\pi/\omega} \quad (88)$$

The measured values of Q and μ_r^i for the ferrite material #C-2050 are shown plotted in Fig. 4(a) as a function of frequency together with the values supplied by the manufacturer. Fair agreement is observed between the two. The imaginary part μ_r^m of the relative permeability can be calculated easily using (88) and measured values of μ_r^i and Q. The manufacturer-supplied values of μ_r^i and Q for the ferrite material #Q-3 are shown in Fig. 4(b). The values of the relative permittivity ϵ_r used in the theoretical calculations were

TABLE 1. List of Commercially Available Ferrite Materials

Source #1: Ceramic Magnetics, Inc., Fairfield, N.J.

Type of Ferrite Material	Manufacturer Code #	Initial Permeability μ_r'	Frequency Range
Mn-Zn	MN-31 DC-10	2800	Up to 10 MHz
Mn-Zn	MN-31 DC-20	3300	Up to 10 MHz
Ni	CN-20	800	300 KHz - 2 MHz
Ni	CM-2002	1500	1 KHz - 1 MHz
Mn	MN-30	4000	Up to 500 KHz
Mn	MN-60	6000	Up to 600 KHz
Mn	MN-100	9500	Below 1 MHz
	C-2010	200-300	Below 15 MHz
	C-2025	150-200	Below 15 MHz
	C-2050	100-150	Below 20 MHz
	C-2075	25-50	Below 50 MHz
	CMD-5005	1400	Up to 10 MHz
	N-40	15-20	Up to 100 MHz

Source #2: Indiana General, Keasbey, N.J.

Ni-Zn	Q-1	125	Up to 10 MHz
Ni-Zn	Q-2	40	Up to 50 MHz
Ni-Zn	Q-3	18	Up to 200 MHz

Source #3: Fair-Rite Products Corp., Wallkill, N.Y.

Ni-Zn	30-61	125	200 KHz - 10 MHz
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Source #4: Ferroxcube Corp., Saugerties, N.Y.

Ni-Zn	4C4	125	Up to 50 MHz
Mn-Zn	3D3	750	Up to 5 MHz
	3B9	1800	Up to 5 MHz
Mn-Zn	3B7	2300	Up to 1 MHz

Source #5: National Moldite Co., Inc., Newark, N.J.

M-Grade	125 @ 1 MHz	Up to 20 MHz
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Source #6: Stackpole-Carbon Co., St. Marys, Pa.

Grade 24	2500	Up to 100 KHz
Grade 27A	1000	Up to 800 KHz
Grade 9	190	Up to 2 MHz
Grade 11	125	Up to 6 MHz
Grade 12	35	Up to 80 MHz
Grade 2285A	7.5	Up to 300 MHz

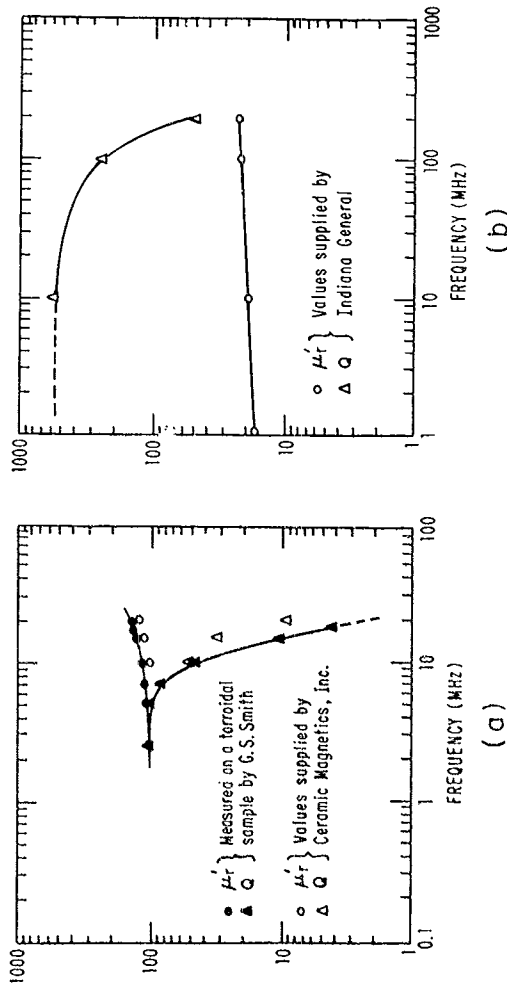


FIG. 4 MAGNETIC PROPERTIES OF FERRITE MATERIAL AS A FUNCTION OF FREQUENCY

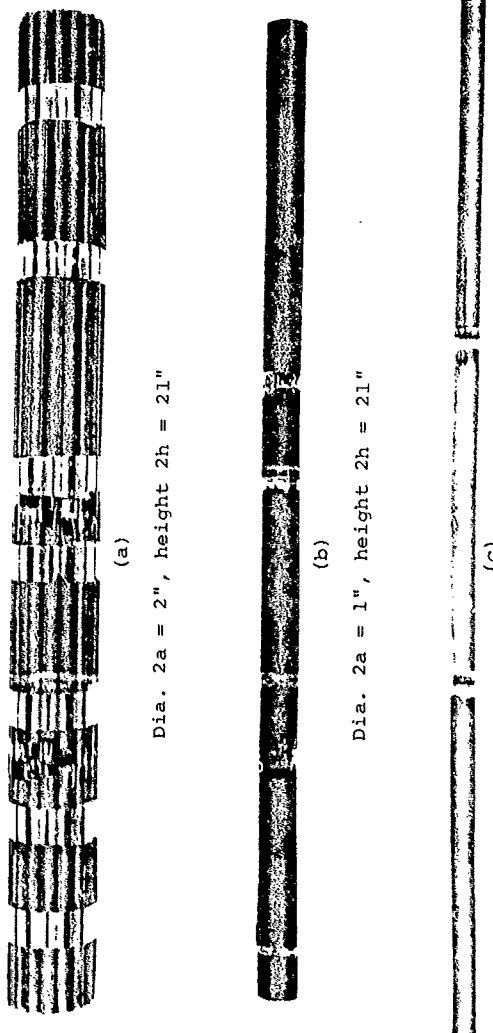
- (a) MATERIAL #C-2050 ; SOURCE — CERAMIC MAGNETICS INC.
(b) MATERIAL #Q-3 ; SOURCE — INDIANA GENERAL .

also supplied by the manufacturers. It can be seen from Fig. 4(a) that the value of Q for the ferrite material #C-2050 is nearly constant (≈ 100) up to about 2 MHz and then falls off rapidly to less than 10% of this value at 20 MHz. Similarly for the material #Q-3, Fig. 4(b) indicates a nearly constant value of Q (≈ 500) up to about 15 MHz, beyond which it decays to ≈ 50 at 200 MHz.

Three antenna cores were fabricated, as photographed in Fig. 5(a)-(c). Cores (a) and (b) are made of material #C-2050, while core (c) is made of material #Q-3. Cylindrical rods of $5/16"$ diameter and $5.25"$ height were used along with adhesive tape to fabricate core (a) of $2"$ overall diameter and $21"$ height. Core (b) has the same height as core (a) but is comprised of five cylindrical rods of $1"$ diameter and varying lengths. Core (c) is formed from three cylindrical rods of $.625"$ diameter and $7.5"$ length for a total height of $22.5"$. As was pointed out earlier, cores (a) and (b) are useful for frequencies up to about 20 MHz, core (c) up to 200 MHz.

The three cores were used in various antenna configurations in which an electrically small loop antenna is loaded by a finite cylindrical ferrite rod. The antenna parameters for the eleven different cases are tabulated in Table 2. For antennas numbered 1 through 3, measurements were made at frequencies of 10, 50 and 100 MHz, respectively. The electrical radius ak_0 of the driven loop ranges from .00166 to .01662. Antennas numbered 4 through 7 were operated at frequencies of 5, 10, 15 and 20 MHz, respectively; the electrical radius ranged from .00132 to .00531. The operating frequencies for antennas numbered 8 through 11 were the same as for the previous set but the radius was doubled.

It can be seen in Table 2 that the value of ak_0 does not exceed 0.017 for any of the eleven antennas. This ensures the validity of the assumption



Dia. $2a = 2"$, height $2h = 21"$

Dia. $2a = 1"$, height $2h = 21"$

Dia. $2a = .625"$, height $2h = 22/5"$

FIGURE 5
FERRITE RODS USED IN THE EXPERIMENT

TABLE 2. Antenna Parameters

#Q-3 Material (Supplier: Indiana General)

$$2a = 0.625", 2h = 22.5", \Omega = 2 \ln(2h/a) = 8.5534$$

Antenna #	$\mu_r = \mu'_r - j\mu''_r$	h/λ_0	ak_0	$z_m^i = r_m^i + jx_m^i$
1	18 - $j.036$.00952	.00166	.00797 - $j3.7637$
2	19 - $j.0544$.04762	.00831	.00214 - $j.70979$
3	20 - $j.0890$.09525	.01662	.001577 - $j.33443$

#C-2050 Material (Supplier: Ceramic Magnetics, Inc.)

i) $2a = 1", 2h = 21", \Omega = 2 \ln(2h/a) = 7.4754$

4	100 - $j1.0$.00444	.00132	.0051 - $j.50479$
5	115 - $j2.55$.00889	.00265	.0049 - $j.21892$
6	125 - $j12.50$.01333	.00398	.01341 - $j.13270$
7	135 - $j67.5$.01778	.00531	.03747 - $j.07394$

ii) $2a = 2", 2h = 21", \Omega = 2 \ln(2h/a) = 6.089$

8	105 - $j0.63$.00444	.00265	.001275 - $j.12611$
9	120 - $j2.4$.00889	.005319	.001225 - $j.05456$
10	150 - $j15.$.01333	.007979	.003352 - $j.03292$
11	140 - $j42.$.01778	.01064	.009368 - $j.01815$

that the driven loop be electrically thin in the theoretical calculation of antenna currents. The height of the monopole antenna (h/λ_0) ranges from .00444 to .09525 so that the longest dipole is nearly (1/5)-wavelength long. The value of the relative permeability $\mu_r = \mu_r' - j\mu_r''$ from Fig. 4 and the internal impedance z_m^1 per unit length calculated using equation (36) are also listed in Table 2. In this section an $e^{j\omega t}$ time dependence is implicit and is more convenient. Due account of this change in notation has been taken in using (36) to calculate z_m^1 . It is observed that for all antennas considered, the internal impedance is largely reactive.

For each of the three ferrite cylindrical cores described above, a set of driven and measuring loops was fabricated. A photograph and representative line drawing showing the construction of the loops are shown in Fig. 6. The six loops were all constructed from commercially available microcoaxial cables ending in a modified BNC connector. The driven and measuring loops are placed coaxially in the experimental setup, as can be seen in the photograph in Fig. 7 and the block diagram in Fig. 8. The short lengths of microcoaxial transmission lines leading away from the two loops are at right angles to one another in the horizontal plane so that any inductive coupling between the two is minimized. The signal source used in this experiment was either a GR-1001A (5-50 MHz) or an HP-3200B (10-500 MHz) oscillator. When the GR-1001A oscillator was used for measurements with antennas #4 through #11, the power amplifier was not needed. The HP-230B power amplifier was used only in conjunction with the HP-3200B oscillator for measurements on antennas #1 through #3. The source frequency was accurately measured using an HP-5240 electronic counter. A signal proportional to the total axial magnetic field was induced in the receiving loop. An HP-8405A vector voltmeter was used to detect and record this signal (B). The reference signal (A) to the

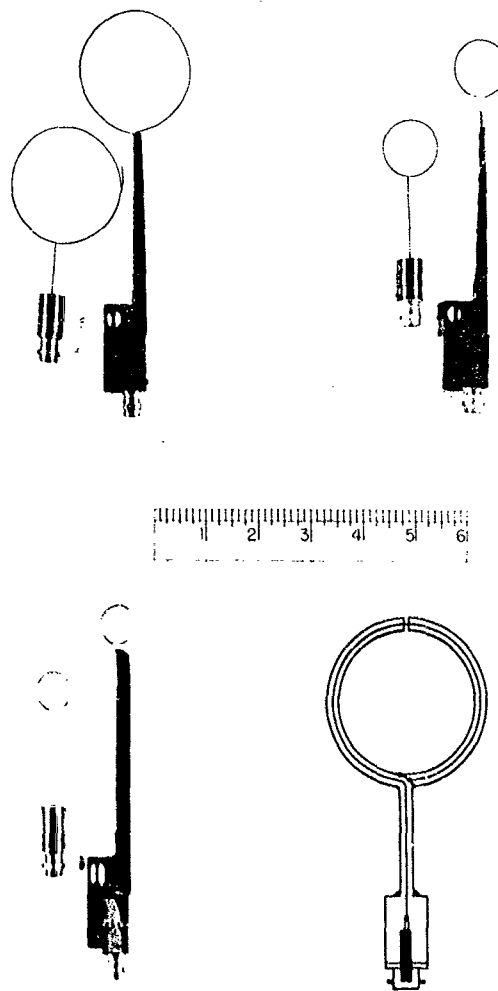


FIGURE 6

THREE PAIRS OF DRIVEN AND MEASURING LOOPS ALONG
WITH A LINE DIAGRAM SHOWING THE CONSTRUCTIONAL
DETAILS OF A REPRESENTATIVE LOOP.



FIGURE 7
PHOTOGRAPH OF THE EXPERIMENTAL SET-UP

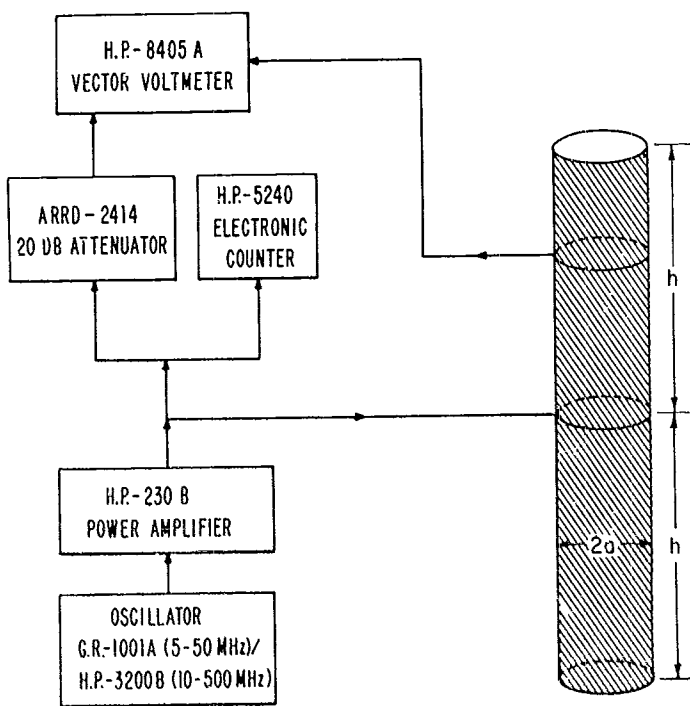


FIG. 8 BLOCK DIAGRAM OF THE EXPERIMENTAL SETUP FOR MEASUREMENT OF MAGNETIC CURRENT ON THE FERRITE ROD ANTENNA.

vector voltmeter was provided from a coaxial T. The vector-voltmeter readings were recorded as a function of the axial distance z from the driving loop. In this manner the amplitude and phase of the magnetic current distribution were obtained for the eleven antenna configurations described in Table 2. The unnormalized data are given in Table C-2 of Appendix C.

Computer programs, described and listed in Appendices A and B, were utilized in calculating the magnetic current distributions for the eleven cases. As discussed earlier, the theoretical calculations are based on a treatment of the ferrite rod as an imperfect magnetic conductor. The theoretical and experimental current distributions are shown graphically in Figs. 9 through 11. Also appearing in Figs. 9 - 11 are Tables 3, 4 and 5, respectively; these show the calculated values of input admittance $Y^* = I_z^*(0)/I_0^e = (G + jB)^*$ ohms and input impedance $Z^* = 1/Y^*$ mhos. The antenna numbering scheme used in the figures and tables corresponds to that given in Table 2. The values of $\Omega = 2 \ln(2h/a)$ for the antennas in Figs. 9 - 11 are, respectively, 8.5534, 7.4754 and 6.089.

The agreement between the theory and experiment is seen to be good. The antennas used here are relatively short and, consequently, the current distribution is seen to be nearly triangular. As may be expected, the largest deviation of the experimental values from the theoretical computations occurs at either end of the antenna ($z/h = 0, 1$) and especially at the driving point. For this reason the raw experimental data were normalized in most cases to the theoretical calculations at a point nearly a third the distance from the driving point to the end of the antenna. In the case of antennas #1 and #2, there appears to be a kink in the experimental values for the phase of the current distribution. This is believed to be due to the stacking of individual ferrite rods by means of adhesive tape. This is not seen in the magnitude

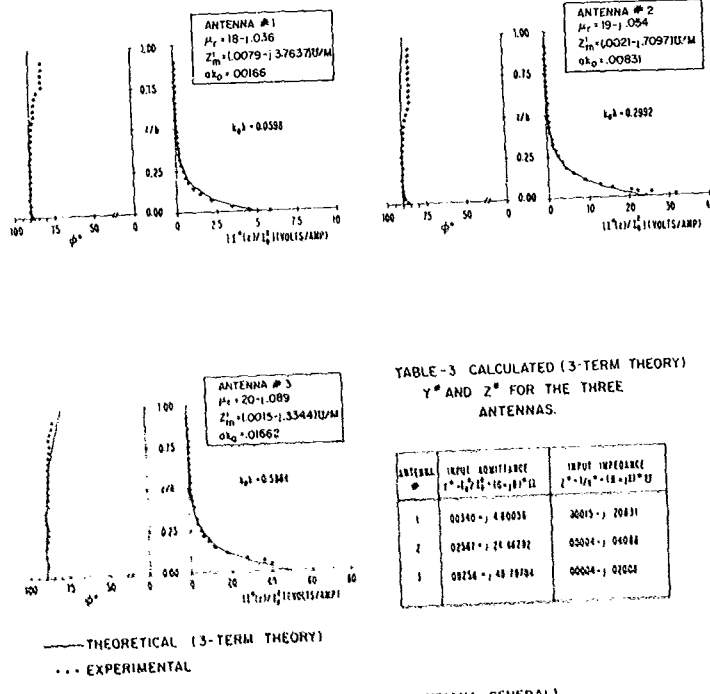
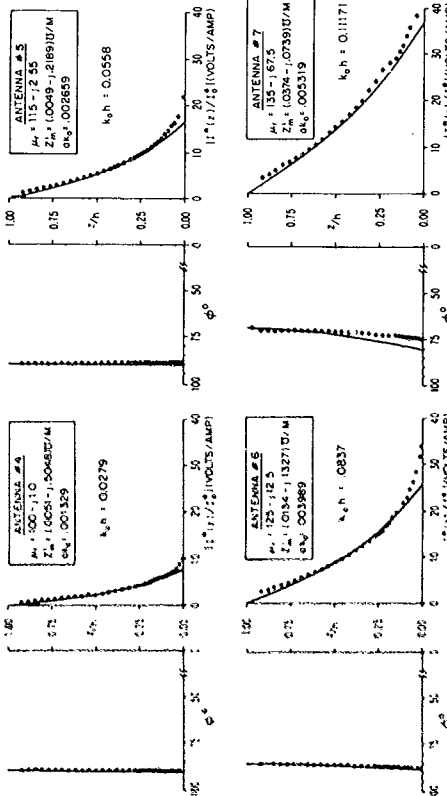


TABLE-3 CALCULATED (3-TERM THEORY)
 Y^* AND Z^* FOR THE THREE
 ANTENNAS.

ANTENNA	THEORETICAL $Y^* = 1/(Z^*) = (16 - j 1)^{1/2}$	INPUT IMPEDANCE $Z^* = 1/(Y^*) = (18 + j 0)^{1/2}$
1	0.0140 + j 0.0038	300(j - j 20.83)
2	0.2541 + j 0.4422	0.0004 + j 0.0088
3	0.0156 + j 0.0034	0.0004 + j 0.0084

FIG 9 PLOT OF MAGNITUDE AND PHASE OF THE MAGNETIC CURRENT ALONG
 THE ANTENNA ($\Omega + 2 \ln(2h/a) = 8.5534$)



Calculated (3-term Theory) Y^* and Z^* for the above four schemes

ANTENNA #	INPUT ADMITTANCE $Y^* = \frac{1}{Z^*} (G + jB') \Omega$	INPUT IMPEDANCE $Z^* = \frac{1}{Y^*} (R + jX') \Omega$
4	0.005 - j 17.831	0.0050 - j 1.12769
5	0.137 - j 16.545	.0005 - j 0.06043
6	0.960 + j 25.675	0.0145 - j 0.03880
7	6.127 + j 36.637	.00444 - j 0.02655

FIG 10 PLOT OF MAGNITUDE AND PHASE OF THE MAGNETIC CURRENT ALONG THE ANTENNA.
 $(\Omega = 2\pi \cdot 2h/\sigma = 7.4754)$

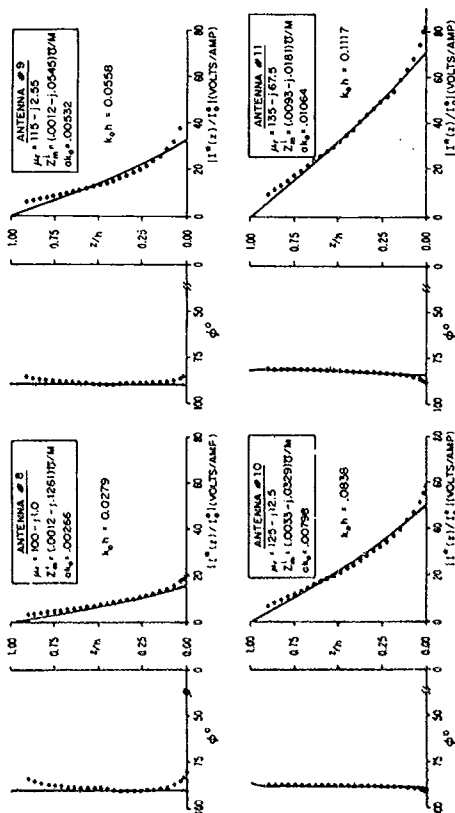


TABLE 5
Calculated (3-term Theory) Y_{in} and Z^* for the above four antennas

ANTENNA #	INPUT ADMITTANCE $Y_{in} = \frac{Y_{in}}{10} + j(Y_{in} + 18)^0 \Omega$	INPUT IMPEDANCE $Z^* = \frac{Z^*}{10} + j(Z^* + 18)^0 \Omega$
9	.041 + j15.805	.00017 - j0.03237
10	.076 + j32.807	.00016 - j0.03046
11	.160 + j50.373	.00046 - j0.1984
	6.749 + j70.870	.00133 - j0.13598

FIG. 11 PLOT OF MAGNITUDE AND PHASE OF THE MAGNETIC CURRENT ALONG THE ANTENNA.
 $(\lambda = 2\pi/(2h/\alpha) = 6.089)$

— THEORETICAL (3-TERM THEORY)
••••• EXPERIMENTAL
FERRITE SOURCE : MATERIAL C-20200 SUPPLIED BY
CERAMIC MAGNETICS

curves because of the relatively low magnitude values. The overall agreement of the theory and experiment was used in deciding the point of normalization.

The coupled integral equations in (86a,b) in the two variables, the tangential electric field $E_\phi(z)$ and circumferential electric current $I_\phi(z)$, were solved numerically by the moment method on a Sigma-7 computer system. The method itself has been discussed in Section 8; the computer programs are listed in Appendix C. Table 6 contains a description of all the subroutines used in this computation. The basic philosophy of this method is to reduce the set of coupled integral equations to a system of linear algebraic equations. The standard routines [6] for solving a system of linear equations were modified to handle complex variables. The results of these computations are plotted in Figs. 12 through 14. As before, the experimental data have been normalized at a point approximately one third the distance from the driving point ($z = 0$) to the end.

The magnetic current $I_z^*(z)$ is easily obtained from the solution for the tangential electric field using the relation $I_z^*(z) = -2\pi a E_\phi(z)$ volts per unit current in the driving loop. The input parameters Y^* and Z^* are also tabulated and the tables are included in the figures showing the magnitude and phase of the magnetic current. In all eleven cases the phase is nearly constant, since the antennas are electrically short in free space, and most of the magnetic current is in phase quadrature. The agreement between the experiment and the theoretical calculations is very good including near the source. This was to be expected because the coupled integral equations (86a,b) in two variables comprise a far more accurate and independent theoretical formulation of the problem than the approximate integral equation (39) which relies rather heavily on an analogy between the ferrite rod antenna and the resistive cylindrical dipole antenna.

TABLE 6

LIST OF SUBROUTINES USED IN SOLVING THE COUPLED INTEGRAL EQUATIONS (86a,b)

<u>PROGRAM NAME</u>	<u>PURPOSE</u>
MAIN	Computes $E_\phi(z)$ and $I_\phi(z)$ by solving the coupled integral equations (86a,b).
BSLSML	Computes Bessel functions $J_0(z)$ and $J_1(z)$ for $ z \leq 10.0$ with 5 figure accuracy.
BESH	Computes Hankel functions $H_0^{(1)}(z)$, $H_0^{(2)}(z)$, $H_1^{(1)}(z)$ and $H_1^{(2)}(z)$.
QGL10	10-point Gauss-Laguerre quadrature routine.
QG10	10-point Gauss quadrature routine.
{ FCTK FKI1R, FKI1I FKII	Computes the integrand for $K(z - z')$ for $I \neq J$. The same, for $I = J = 1$. The same, for $I = J \neq 1$.
{ FCTM1, FM1I1R, FM1I1I, FM1II	Computes the integrand for $M_1(z - z')$ for $I \neq J$, $I = J = 1$, and $I = J \neq 1$, respectively.
{ FCTK2, FK2I1R, FK2I1I, FK2II	Computes the integrand for $K_2(z - z')$ for $I \neq J$, $I = J = 1$, and $I = J \neq 1$, respectively.
{ FCTM2, FM2I1R, FM2I1I, FM2II	Computes the integrand for $M_2(z - z')$ for $I \neq J$, $I = J = 1$, and $I = J \neq 1$, respectively.
AUX	Auxiliary function used in computing the above integrands.
SERIES	Computes the infinite series part of the kernel $K_1(z - z')$.
{ DECOMP, SOLVE, IMPRUV, SING	Programs used in solving the linear system of algebraic equations.
ANGLE	Computes the phase angle of complex variables $I_\phi(z)$ and $E_\phi(z)$.

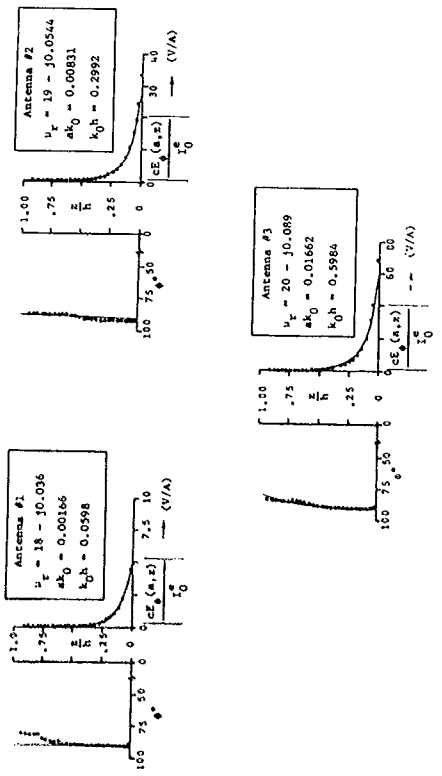


Fig. 12. Plot of magnitude and phase of the magnetic current along the antenna; $\Omega = 2 \pi c (2h/a) = 8.5534$.

(Corrected; see Appendix D.)

Calculated
 (Coupled Integral Equations)

..... Experimental
 (Ferrite source: Material QM supplied by Indiana General.)

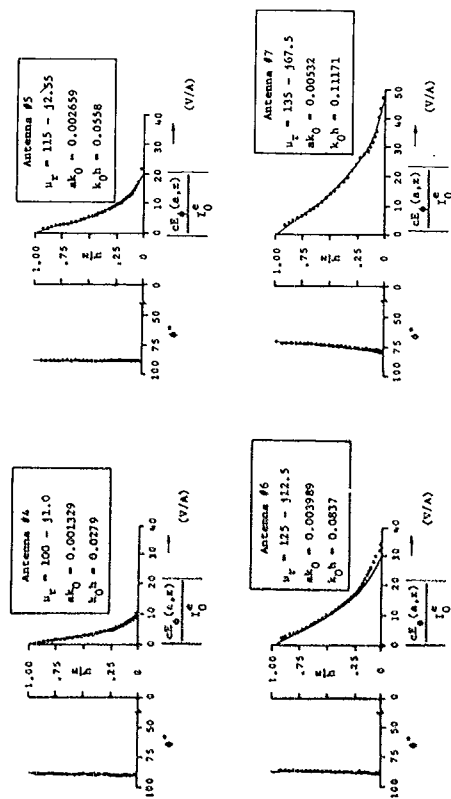


Fig. 13. Plot of magnitude and phase of the magnetic current along the antenna; $\Omega = 2 \ln(2h/a) = 7.4756$.
 — Calculated
 (Compled Integral Equations)
 (Ferrite source: Material Ca2050 supplied by Ceramic Magnetic)

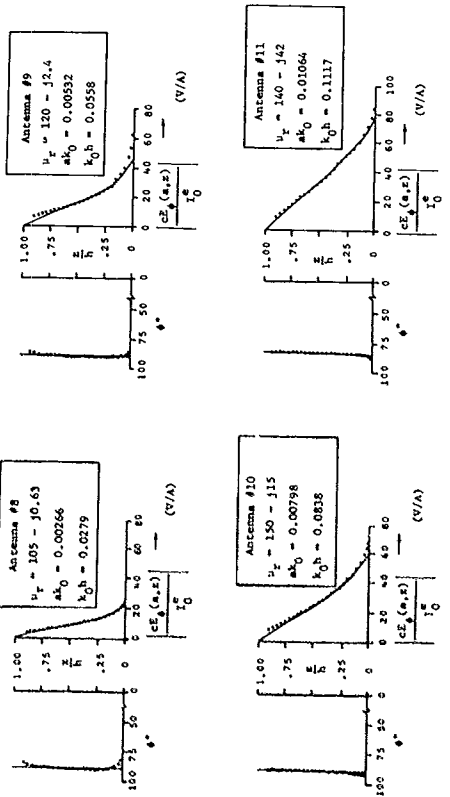


Fig. 14. Plot of magnitude and phase of the magnetic current along the antenna; $\Omega = 2 \ln(h/a) = 6.089$.

TABLE 7
INPUT ADMITTANCES AND IMPEDANCES OF THE ELEVEN ANTENNAS OBTAINED FROM SOLVING
THE COUPLED INTEGRAL EQUATIONS (86a,b)

Antenna #	Input Admittance (ohms)	Input Impedance (mhos)
1	.003 + j 4.99	.00012 - j.20040
2	.03 + j30.22	.00003 - j.03309
3	.10 + j62.32	.00003 - j.01605
4	.03 + j 9.23	.00035 - j.10834
5	.14 + j20.13	.00035 - j.04967
6	.97 + j29.81	.00109 - j.03351
7	6.21 + j45.62	.00293 - j.02152
8	.02 + j23.55	.00004 - j.04246
9	.16 + j44.27	.00008 - j.02259
10	1.06 + j60.02	.00029 - j.01666
11	4.26 + j75.32	.00075 - j.01323

10. SUMMARY

An electrically small loop that carries a constant current and is loaded by a homogeneous and isotropic ferrite rod has been called the ferrite-rod antenna. In Part I [2] of this report the ferrite rod was assumed to be of infinite length and the problem was treated using a boundary-value approach. In a practical situation, however, the antenna is necessarily finite and often electrically short so that a new mathematical formulation was needed, along with an experimental investigation, for the problem of a finite ferrite rod antenna. With this current distribution known precisely, other quantities of interest can be derived from it.

Although, in terms of physical mechanisms, the ferrite-rod antenna can be compared with the dielectric rod antenna, there exists a complete analogy between the ferrite antenna and the conducting cylindrical dipole antenna. This analogy is based on the dual property of electric and magnetic vectors in Maxwell's equations. The electric dipole antenna has received considerable attention from researchers in the past and, therefore, a treatment of the 'magnetic analog' of the dipole antenna is considered useful. Based on this analogy, an integral equation has been derived for the magnetic current on the finite ferrite-rod antenna. As expected, the integral equation is identical in form to the corresponding equation for the electric current on the dipole antenna. This derivation was based on the assumption that the value of the relative permeability μ_r of the ferrite material equals infinity. In effect, the ferrite is treated as a perfect magnetic conductor as when in the 'electric case' the antenna material is assumed to have an infinite electrical conductivity σ . However, in practice, a material with μ_r equal to infinity does not exist and, furthermore, over a useful frequency range the μ_r value is not high enough to justify using the perfect conductor approximation.

For this reason, the integral equation had to be modified. The modification was achieved by defining the internal impedance per unit length of the magnetic conductor to be the ratio of the tangential magnetic field to the total magnetic current flowing in the magnetic conductor. An approximate, 3-term expression for the magnetic current was then obtained in a manner paralleling the procedure used by King and Wu to solve for the electric current on the imperfectly conducting dipole antenna. It was found that for commercially available ferrites the internal impedance per unit length was largely reactive so that the propagation constant k ($= \beta + i\alpha$) on the antenna had a large imaginary part. The predominance of the attenuation constant α makes the magnetic current very small and, thus, one is led to conclude that the practical ferrite-rod antenna is not a very efficient radiator.

The treatment of the ferrite-rod antenna as an analog of the resistive electric dipole antenna relies rather heavily on the mathematical equivalence of the two problems under idealized driving conditions. For this reason, an alternative derivation of the integral equation for the tangential electric field on the ferrite surface was developed. This derivation led to a pair of coupled integral equations in terms of the tangential electric field and tangential electric surface current. The coupled integral equations were solved numerically by the moment method and the magnetic current obtained from the tangential electric field. It was also verified that in the limit $h \rightarrow \infty$ the equations decouple and are in complete agreement with the results of the theory for the infinite antenna.

Since the magnetic current is proportional to the total axial magnetic field, a simple experimental apparatus was built to measure the magnetic current distribution on several antenna configurations. A graphical comparison of the theoretical and experimental results has been presented. Although the

three-term solution has been shown to give good results for antenna lengths $k_0 h \leq 5\pi/4$, the antennas used in the experiment were much shorter and the near-triangular distribution of currents was verified. The frequency response of the properties of available ferrite materials and the practical limitations on the size of the ferrite rods made it difficult to construct antennas of longer length.

In conclusion, while ferrites have been used extensively at microwave frequencies and up to several MegaHertz, the fact that ferrites are now becoming commercially available in the range 30 - 300 MHz should lead to useful applications. In situations in which the physical size of the antenna must be kept small, a loop antenna has limited usefulness because of its low efficiency and radiation resistance. The insertion of a suitable ferrite core offers the advantage of both improved efficiency and increased radiation resistance. Although, in theory, an increased radiation resistance should simplify the problem of matching the antenna to its associated circuit, in practice there remains a severe problem. This has been discussed by Dropkin, Metzer and Cacheris [7] who made measurements of the receiving characteristics of a cylindrical ferrite-rod antenna at a frequency of 75 MHz. They conclude that both ferrite-core and air-core loops can be described by similar equivalent circuits. These circuits have resonant properties and each of the lumped circuit elements can be identified with a physical quantity characterizing the antenna. The improved efficiency and the increased radiation resistance which were determined experimentally can be attributed directly to an increased magnetic flux passing through the loop. They also make the interesting observation that with a dielectric cylinder ($\epsilon_r = 10$, $\mu_r = 1$), the size of the ferrite used had no effect on the air-loop properties. This was because the loop used was small enough to act as a magnetic dipole.

APPENDIX A.

COMPUTATION OF MAGNETIC CURRENT AND ADMITTANCE OF FERRITE ROD ANTENNA

The approximate magnetic current distribution as given by (51) is

$$I_z^*(z) = \frac{-i2\pi k_0 \zeta_0 I_0^e}{k_0 \cos kh} [\sin k(h - |z|) + T_U^*(\cos kz - \cos kh) \\ + T_D^*(\cos \frac{k_0 z}{2} - \cos \frac{k_0 h}{2})]$$

where T_U^* and T_D^* are given by

$$T_U^* = (C_V E_D - C_D E_V) / (C_U E_D - C_D E_U)$$

$$T_D^* = (C_U E_V - C_V E_U) / (C_U E_D - C_D E_U)$$

with

$$C_U = [1 - (k^2/k_0^2)](\psi_{dUR} - \psi_{dR})(1 - \cos kh) - (k^2/k_0^2)\psi_{dUR} \cos kh \\ - i\psi_{dUI} (\frac{3}{4} - \cos \frac{k_0 h}{2}) + \psi_U(h)$$

$$C_D = \psi_{dD} (\frac{3}{4} - \cos \frac{k_0 h}{2}) - [1 - (k^2/k_0^2)]\psi_{dR} (1 - \cos \frac{k_0 h}{2}) + \psi_D(h)$$

$$C_V = -[-i\psi_{dI} (\frac{3}{4} - \cos \frac{k_0 h}{2}) + \psi_V(h)]$$

$$E_U = -(k^2/k_0^2)\psi_{dUR} \cos kh + (i/4)\psi_{dUI} \cos \frac{k_0 h}{2} + \psi_U(h)$$

$$E_D = -(1/4)\psi_{dD} \cos \frac{k_0 h}{2} + \psi_D(h)$$

$$E_V = -(i/4)\psi_{dI} \cos \frac{k_0 h}{2} - \psi_V(h)$$

The ψ functions appearing in the above expressions are defined as follows:

$$\psi_{dR} = \begin{cases} \psi_{dR}(0) & k_0 h \leq \pi/2 \\ \psi_{dR}(h - \lambda/4) & \pi/2 \leq k_0 h \leq 3\pi/2 \end{cases}$$

$$\psi_{dR}(z) = \csc k(h - |z|) \int_{-h}^h \sin k(h - |z'|) \left[\frac{\cos k_0 r}{r} - \frac{\cos k_0 r_h}{r_h} \right] dz'$$

$$\psi_{dUR} = [1 - \cos kh]^{-1} \int_{-h}^h (\cos kz' - \cos kh) \left[\frac{\cos k_0 r_0}{r_0} - \frac{\cos k_0 r_h}{r_h} \right] dz'$$

$$\psi_{dD} = [1 - \cos \frac{k_0 h}{2}]^{-1} \int_{-h}^h (\cos \frac{k_0 z'}{2} - \cos \frac{k_0 h}{2}) \left[\frac{e^{ik_0 r_0}}{r_0} - \frac{e^{ik_0 r_h}}{r_h} \right] dz'$$

$$\psi_{dI} = -(1 - \cos \frac{k_0 h}{2})^{-1} \int_{-h}^h \sin k(h - |z'|) \left[\frac{\sin k_0 r_0}{r_0} - \frac{\sin k_0 r_h}{r_h} \right] dz'$$

$$\psi_{dUI} = -(1 - \cos \frac{k_0 h}{2})^{-1} \int_{-h}^h (\cos kz' - \cos kh) \left[\frac{\sin k_0 r_0}{r_0} - \frac{\sin k_0 r_h}{r_h} \right] dz'$$

where the propagation constant k is given by

$$k = k_0 [1 + (i4\pi\epsilon_0 z_m^1 / k_0 \psi_{dR})]^{1/2}$$

with $\epsilon_0 = 376.7 \Omega$ the characteristic impedance of free space. However, since ψ_{dR} is dependent on k , an iteration procedure is used. To begin with, k_1 as given by

$$k_1 = k_0 [1 + (i4\pi\epsilon_0 z_m^1 / k_0 \psi_{dR0})]^{1/2}$$

is determined. With k_1 substituted for k , ψ_{dR1} is computed and then k is evaluated using

$$k = k_0 [1 + (i4\pi\epsilon_0 z_m^1 / k_0 \psi_{dR1})]^{1/2}$$

This new value of k is used in evaluating all the ψ functions and the current distributions.

APPENDIX B

This appendix contains a listing of the main program and all associated subroutines. The main program accepts as inputs h/λ_0 , Ω and $z_m^{\frac{1}{m}}$, and computes the input impedance Z^* , admittance Y^* , and magnetic current distribution as a function of distance (z/h) along the antenna. Subroutine NINTG employs Simpson's rule for integration to evaluate the functions. The various integrands are calculated using the subroutines FCTH(Y), FCTO(Y) and FCTL(Y).


```

      SUBROUTINE FCLH1(Y)
      COMMON/AZ/HXXK,V,V5,V6,V7,V8,V9,V10,V11,V12
      V1=V; V2=V5; V3=V6; V7=V8; V8=V9; V10=V11; V11=V12
      E=EXP(Y)
      LA=A2#1
      R=0.5*(E+EA)
      X=EA*RAH
      S=SIN(R)*(X*A2)+(X*RAH)
      A11=L/V1
      SV=COS(L)*A11+UOS(L)*V1
      C/S=SIN(L)*A11+U1*SIN(R1)*R
      C=U1*D1
      S=SIN(L)
      E=2*F(X*1*X)
      L=1.0
      CH1=CH1+E1
      CH2=CH2-E1
      CH3=C1*CH1-C2*CH2
      CH4=C2*CH1+C1*CH2
      V2=SV*CH2
      V3=U1*SV
      V4=U1*SV
      V5=SV*CH1
      V6=SV*CH2
      V7=SV*CH1
      V8=SV*CH2
      V9=SV*CH1
      V10=SV*CH2
      V11=CH1*SV*CH2*SV
      V12=CH2*SV*CH1*SV
      SE1=UM
      END

```

```

      SUBROUTINE FCT01(Y)
      COMMON/AZ/HXXK,V,V5,V6,V7,V8,V9,V10,V11,V12
      T=1.5*Y
      L=1.75
      C=4*2*PI
      S=2*PI*T/L
      V1=Y*V1
      SV=2*E*5*IN(L)
      UO=0
      C1=0
      S1=0
      C2=0
      S2=0
      C3=0
      S3=0
      C4=0
      S4=0
      C5=0
      S5=0
      C6=0
      S6=0
      C7=0
      S7=0
      C8=0
      S8=0
      C9=0
      S9=0
      C10=0
      S10=0
      C11=0
      S11=0
      C12=0
      S12=0
      C13=0
      S13=0
      C14=0
      S14=0
      C15=0
      S15=0
      C16=0
      S16=0
      C17=0
      S17=0
      C18=0
      S18=0
      C19=0
      S19=0
      C20=0
      S20=0
      C21=0
      S21=0
      C22=0
      S22=0
      C23=0
      S23=0
      C24=0
      S24=0
      C25=0
      S25=0
      C26=0
      S26=0
      C27=0
      S27=0
      C28=0
      S28=0
      C29=0
      S29=0
      C30=0
      S30=0
      C31=0
      S31=0
      C32=0
      S32=0
      C33=0
      S33=0
      C34=0
      S34=0
      C35=0
      S35=0
      C36=0
      S36=0
      C37=0
      S37=0
      C38=0
      S38=0
      C39=0
      S39=0
      END

```

```

      SUBROUTINE FCL11(Y)
      COMMON/AZ/HXXK,V,V5,V6,V7,V8,V9,V10,V11,V12
      V1=V; V2=V5; V3=V6; V4=V7; V5=V8; V6=V9; V7=V10; V8=V11; V9=V12
      E=1.0
      LA=1.0
      R=0.5*(E+EA)
      X=EA*RAH
      S=SIN(R)*(X*A2)+(X*RAH)
      A11=L/V1
      SV=COS(L)*A11+UOS(L)*V1
      C/S=SIN(L)*A11+U1*SIN(R1)*R
      C=U1*D1
      S=SIN(L)
      E=2*F(X*1*X)
      L=1.0
      CH1=CH1+E1
      CH2=CH2-E1
      CH3=C1*CH1-C2*CH2
      CH4=C2*CH1+C1*CH2
      V2=SV*CH2
      V3=U1*SV
      V4=U1*SV
      V5=SV*CH1
      V6=SV*CH2
      V7=SV*CH1
      V8=SV*CH2
      V9=SV*CH1
      V10=SV*CH2
      V11=CH1*SV*CH2*SV
      V12=CH2*SV*CH1*SV
      SE1=UM
      END

```

APPENDIX C

This appendix opens with two tables containing experimental information. The first, Table C-1, lists the values of the various antenna constants (dimensions, ferrite characteristics, frequency, etc.) for the eleven antenna configurations studied experimentally. Table C-2 gives the raw measured data (unnormalized) for the magnetic current distributions on the eleven antennas as a function of z .

The appendix concludes with a listing of the computer programs used to solve the coupled integral equations in (86a,b). The procedure used, i.e., the moment method, was discussed briefly in Section 8. The coupled integral equations are reduced to a system of linear algebraic equations which are then solved for the unknown variables. An unknown constant in the integral equation is also determined in the numerical procedure by imposing the end condition at $z = h$. The magnetic current $I_z^*(z)$ is easily computed from the solution of the tangential electric field $E_\phi(z)$ by using $I_z^*(z) = -2\pi a E_\phi(z)$ volts per unit current in the driving loop.

#	$\epsilon_{r,z}$	μ_z	2a inches	2h inches	h/a	Ω	$a\kappa_0$	$k_1 h$	$a\kappa_1$
1	10	11	18-j.036	.625	22.5	36	8.5534	.00166	.80-j.0008
2	50	11-j.11	19-j.054	.625	22.5	36	8.5534	.00831	.412-j.0059
3	100	11-j.3	20-j.089	.625	22.5	36	8.5534	.01662	.846-j.0188
4	5	11	100-j.1	1	21	21	7.4754	.00133	.88-j.0044
5	10	11	115-j2.55	1	21	21	7.4754	.00266	1.89-j.021
6	15	10.5	125-j12.5	1	21	21	7.4754	.00399	2.96-j.1479
7	20	10.25	135-j67.5	1	21	21	7.4754	.00532	4.22-j.9974
8	5	11	105-j.63	2	21	10.5	6.089	.00266	.90-j.0027
9	10	11	120-j2.4	2	21	10.5	6.089	.00532	1.93-j.0193
10	15	11	150-j15	2	21	10.5	6.089	.00798	3.25-j.1620
11	20	11.1	140-j42	2	21	10.5	6.089	.01064	4.22-j.6202

TABLE C-1 Antenna Constants

TABLE C-2 Unnormalized experimental data (Refer to
Table C-1 for the numbering scheme and antenna constants).

z cms	Antenna #1		Antenna #2		Antenna #3	
	Mag	Phase	Mag	Phase	Mag	Phase
0.1	-	-	38	-50	-	-
0.2	130.0	30.4	-	-	-	-
0.3	100.0	30.2	31.5	-48.8	-	-
0.5	-	-	-	-	-	-
0.6	-	-	25.5	-47.9	-	-
0.8	-	-	22.0	-47.5	-	-
1.0	77.0	30	20.5	-47.2	82.5	-
1.5	-	-	16	-47.0	57.0	-
2.0	49.0	30	13	-46.6	44	-169.2
3.0	33.0	30	9.1	-46.4	28.5	-178
4.0	23.0	30	6.4	-46.5	19.0	-182
5.0	17.0	30	4.7	-46.5	13.5	-184
6.0	12.5	30	3.5	-46.5	10.0	-185
7.0	9.25	30	2.65	-46.5	7.7	-185
8.0	7.0	30	2.0	-46.5	6.2	-185
9.0	5.3	30	1.45	-46.8	5.6	-183.5
10.0	4.0	30	1.0	-47	?	?
11.0	3.30	30.5	.8	-47.5	3.1	-184
12.0	2.65	30.6	.63	-48.0	2.35	-185.5
13.0	1.95	30.6	.51	-48.5	1.85	-186
14.0	1.75	30.6	.41	-49	1.45	-186
15.0	1.45	31.2	.34	-50.2	1.20	-186
16.0	1.10	31.6	.285	-51.0	1.02	-186
17.0	.9	32.8	.240	-52	.86	-186
18.0	.75	32.6	.205	-52	.70	-186
19.0	.62	33.0	.175	-52	.59	-186
20.0	.51	33.6	.140	-52	.50	-186
21.0	.42	35			.41	-187
22.0	.36	38.2			.35	-186
23.0	.31	38			.30	-186.5
24.0	.27	38			.26	-188.5
25.0	.22	38			.23	-188
26.0	.19	38			.205	-190

TABLE C-2 (Continued)

Z cm	Antenna #4			Antenna #5			Antenna #6			Antenna #7		
	Mag	Phase	Wag	Mag	Phase	Wag	Mag	Phase	Wag	Mag	Phase	
.1	-	-	16.0	-129.2	33	-130	5.7	-70				
.3	-	-	14.5	-129.2	30.5	-130.2	5.3	-70.2				
.5	4.0	-120	13.0	-129.3	28.5	-130.2	4.9	-70.4				
1.0	3.5	-130.4	12.0	-129.3	25.5	-130.4	4.5	-70.8				
1.5	2.2	-130.4	11.0	-127.4	23.5	-130.5	4.2	-71.2				
2.0	2.05	-130.4	10.5	-129.4	22.0	-130.6	3.7	-71.4				
2.5	2.85	-130.4	9.8	-129.4	20.5	-130.7	3.5	-71.6				
3.0	2.70	-130.2	9.3	-129.5	19.5	-130.8	3.3	-71.8				
3.5	2.55	-130.1	8.7	-129.5	18.5	-130.9	3.15	-72.0				
4.0	2.45	-130	8.3	-129.6	17.5	-131	3.0	-72.2				
4.5	2.30	-130	7.9	-129.6	16.5	-131.0	-	-				
5.0	2.15	-130	7.5	-129.6	15.5	-131.2	2.9	-72.2				
5.5	2.05	-129.9	7.1	-129.6	15	-131.2	-	-				
6.0	1.95	-129.9	6.8	-129.6	14	-131.3	2.75	-72.5				
6.5	1.85	-129.8	6.5	-129.7	13.5	-131.4	-	-				
7.0	1.80	-129.7	6.2	-129.7	13	-131.4	2.50	-72.8				
7.5	-	-	5.9	-129.7	-	-	-	-				
8.0	1.65	-129.7	5.7	-129.7	12	-131.5	2.30	-73.2				
9.0	1.50	-129.7	5.2	-129.8	11	-131.6	2.05	-73.6				
10	1.37	-129.6	4.7	-129.8	10	-131.7	1.9	-73.8				
11	1.25	-129.6	4.3	-129.8	9.2	-131.8	1.75	-74				
12	1.15	-129.7	4.0	-129.8	8.5	-131.9	1.60	-74.2				
13	1.05	-129.6	3.60	-129.8	7.8	-132.0	1.48	-74.5				
14	.95	-129.7	3.30	-129.8	7.1	-132.0	1.35	-74.6				
15	.89	-129.5	3.05	-129.9	6.5	-132.1	1.20	-74.6				
16	.81	-129.5	2.75	-130	5.9	-132.2	1.08	-74.6				
17	.74	-130.0	2.5	-130	5.3	-132.2	1.00	-74.6				
18	.66	-129.5	2.2	-130	4.8	-132.2	.89	-75				
19	.59	-129.5	2.0	-130	4.2	-132.3	.80	-75				
20	.52	-129.3	1.75	-130	3.8	-132.2	.71	-75				
21	.46	-129.5	1.55	-130	3.3	-132.3	.66	-75				
22	.39	-129.2	1.3	-130	2.9	-132.4	.54	-75				
23	.33	-129.2	1.1	-130	2.4	-132.4	.45	-75				
24	.26	-129.2	.9	-130	2.0	-132.5	.37	-75				

TABLE C-2 (Continued)

Z cms	Antenna #8		Antenna #9		Antenna #10		Antenna #11	
	Mag	Phase	Mag	Phase	Mag	Phase	Mag	Phase
.1	6.3	-60	4.4	-50	8.9	-80	175	-100
.5	5.7	-62.8	3.8	-51.8	8.4	-79.5	170	-99.2
1	5.4	-64.6	3.3	-53	7.8	-79	158	-98.4
2	4.8	-66.8	2.8	-54	71.5	-78.2	145	-97.2
3	4.3	-68	2.5	-54.6	66	-77.8	135	-96.5
4	4.0	-68.6	2.23	-55	60	-77.5	125	-96
5	3.7	-69.1	2.05	-55.2	56	-77.2	115	-95.7
6	3.5	-69.4	1.86	-56	52	-77.2	110	-95.4
7	3.2	-69.8	1.72	-56.2	49	-77	105	-95
8	3.05	-70	1.60	-56.3	46	-77	99	-94.6
9	2.90	-70	1.50	-56.4	43	-76.8	93	-94.4
10	2.75	-70	1.40	-56.4	40	-76.8	87	-94.2
11	2.56	-69.4	1.30	-56.4	37	-76.7	80	-94.0
12	2.40	-68.8	1.20	-56.4	35	-76.6	75	-93.7
13	2.25	-68.0	1.15	-56.3	32	-76.6	69	-93.6
14	2.10	-68.2	1.09	-56.1	30	-76.5	64	-93.3
15	1.96	-68.2	1.01	-55.7	28	-76.4	60	-93.3
16	1.85	-68.3	.95	-55.6	26.2	-76.4	55	-93.3
17	1.70	-68	.90	-55.0	24.2	-76.4	51	-93.2
18	1.60	-67.8	.84	-54.8	22	-76.4	47	-93
19	1.5	-67.4	.79	-54.6	20	-76.3	42	-93.0
20	1.36	-67	.73	-54.4	18	-76.3	38	-92.8
21	1.26	-66.5	.67	-54	16.2	-76.2	33	-92.8
22	1.15	-65.6	.62	-53	14	-76.2	29	-92.7
23	1.05	-64.6	.56	-53	12	-76.2	25	-92.6
24	.94	-63	.50	-52.2	10	-76.2	20.5	-92.7

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COMPUTER PROGRAMS USED TO SOLVE THE COUPLED INTEGRAL EQUATIONS (86a,b):

```

FORTRAN IV S LEVEL 21          MAIN          DATE = 75205      14/4/231
C THIS PROGRAM COMPUTES THE AXIAL MAGNETIC AND AZIMUTHAL ELECTRIC
C CURRENTS ON A FINITE PERIODIC POD ANTENNA DRIVEN BY A LOOP CARR-
C YING CONSTANT CURRENT.
C SOLUTIONS BY THE ELEMENT METHOD FOR THE COUPLED
C INTEGRAL EQUATIONS OF CHAPTER 2.
C
0001      IMPLICIT COMPLEX*32
0002      DIMENSION CG(20),CK(20,20),CT(10),AA(0,40),CR(10,10),CX(20)
2    CK(11,10,10),CK(11,10),CK(21,10,10),CK2T(10),CR2(10,10),CM2T(10)
0003      CPHN,TAK,VCHM,TPY,TAY,CKL,CAKL,TH,T,TKT,KD,1PS
0004      INIT,CKR,P
0005      CYCLICAL,FX11,FY11,FX12,FY12,FX21,FY21,FX22,FY22,TN211,TN212,FCTN2
0006      PDATA(15,10),TAKE,CMDP,THDP,TF,CEP
0007      IF(TK0,GT,0.5) GO TO 190
0008      10   ECP=ATAN((FQ5+1.0)*(10.5+1X))
0009      TQY=3.14159265
0010      THQY=FQY*1.0E-07
0011      TTY=SQRT((1.7/136.0)*FQY)*1.0E-07
0012      TKP=FQY*TF/150.
0013      TAY=TAKG/KD
0014      CKL=TOKO*CSQRT(CKHCKR*CEP)
0015      CKR=CKL*TA
0016      CALL(TA,15),TAKE,CMDP,THDP,TF,CEP
0017      15   TLMAT=(LML1,SX)/RADIAL MAGNETIC AND TRANSVERSE ELECTRIC CURRENTS
2    ON A FINITE PERIODIC ANTENNA, //,SX, = ARKU = F10.54X,1 MUR =
3    3710.51,1 E 17,1515.54X,1 MHZ = F10.54//,SX,1800 = F17.21,1 MHZ
4    4.73,1800 = F17.21,1 E 17,1515.54X,1 //,119X,12,0PY*1A1 EPHT(12)*38X,11P
5611211,1//,0X,17211,BX,1PAQ,1SX,1PAHSE,16X,1REAL,1GX,1HAG1,12X,1RA
66115X,1PAHSE,16X,1REAL,1GX,1PAQ,111
C
C COMPUTE THE CONSTANTS IN THE TWO INTEGRAL EQUATIONS. CG IS THE ONLY
C UNKNOWN CONSTANT WHICH IS DETERMINED AS A COMPONENT OF MATRIX
C SOLUTION.
C
0018      C1=(C1,,4)*TPY*TF/LTA**21
0019      C2=(C1,,2)*TPY*TF/VAKD
0020      C3=C1//TAKV*TAKH/THD
0021      C4=C1//CF
0022      C5=C2//CF
C
C DIVISION INTO PANELS
C
0023      N=2
0024      16   CPTLNH
0025      NP=14
0026      TH=TH*TAKO/TKD
0027      T=TH/(L2*CF*CAT(1))
0028      TKD*TAKO/TKD
C
C COMPUTING THE RIGHT HAND SIDE

```

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FORTRAN IV G-LEVEL 21		MAIN	DATE = 75205	14/42/31
0029		DO 20 I=1,NP1		
0030		T1=(T1AT(I)) E1,		
0031	20	CG(I)=C7*SIN(2.*T1*TKG)		
0032		K2=2*NPI		
0033		NP2=NP1+1		
0034		DI 1H 1-EKP2,N2		
0035	10	0,I2)=(0.,0.)		
0036		I=1		
0037		KP11F (6,I2) =CG(I)		
0038	21	10-PAT (5X,4G(I2),12,I2) = 1,FG4,5,2X,F20.5		
0039		I=1+1		
0040		10 (1,LF,N2) GO TO 22		
<hr/>				
COMPUTING THE ELEMENTS OF REGION 1.				
<hr/>				
COMPUTING K(I1,1) BY 10 POINT GAUSS QUADRATURE.				
0041		CALL QD10(X1,Y1,DX1,Y1),		
0042		CALL QD10(X2,Y2,DX2,Y2),		
0043		CK(I1,1)=QD10(X1,Y1)		
<hr/>				
COMPUTING X(I1,1) FOR I=2,NP1.				
<hr/>				
0044		DI 29 IX2,NP1		
0045		JSI		
0046		CALL QD10(X1,JYF(I1,TR,T1))		
0047		CK(I1,1)=QD10(X1,T1)		
0048	29	CX(2,2)=CK(I1,1)*5+CT(I1)		
<hr/>				
COMPUTING K(I1,J1) FOR I=NPI AND J=1+I,NP1				
<hr/>				
0049		DO 30 J=1,NP1		
0050		DO 30 J=1+I,NP1		
0051		CALL QD10(X1,JYF(I1,TR,T1))		
0052		CK(I1,J1)=QD10(X1,T1)		
0053	30	CK(I1,J1)=CK(I1,J1)		
<hr/>				
PROTOTYPING THE LOWER TRIANGLE ELEMENTS TO OBTAIN THE KPA ELEMENTS. THE FIRST COLUMN ELEMENTS ARE HALVED.				
<hr/>				
0054		DO 40 I=1,NP1		
0055	40	CK(I1,1)=.5*CK(I1,1)		
0056		DO 45 I=2,NP1		
0057		I=I2+2*I-2		
0058		DO 45 P=1,1NP2		
0059	45	AA(I1,P) = I1/IKG*(COS(TKG)*(2*I-P-2))-COS(TKG)*(2*I-P-1))		
<hr/>				
COMPUTING ALL ELEMENTS FROM THE SERIES.				
<hr/>				
0060		DO 48 I=1,NP1		
0061		DO 48 J=1,NP1		
0062		CALL SERIES(I,J,C6)		
<hr/>				

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FORTRAN IV G LEVEL		21	MAIN	DATE = 75205	14/42/31
0063	46	C	CH(I,J)=CNC THE FIRST COLUMN ELEMENTS		
0064		DC	SC J=2,NP1		
0065	50	C	CK(I,I) =CK(I,I)-AA(I,I)*C3 THE DIAGONAL ELEMENTS		
0066		C			
0067	55	C	DC SC I=2,NP1 CK(I,I) =CK(I,I)-AA(I,(2*I-2))*C3 THE ELEMENTS IN THE LOWER TRIANGLE BUT NOT IN THE FIRST COLUMN OR THE DIAGONAL.		
0068		C			
0069		DC	60 I=3,NP1 (I=1-)		
0070		DC	E2 J=2,NP1		
0071	60	C	CK(I,J) =CK(I,J)- C3*(AA(I,2*J-2)+AA(I,2*J-1)) COMPUTING CK(I,J) ELEMENTS.		
0072		DO	62 I=1,NP1		
0073		DC	E2 J=1,NP1		
0074	62	C	CK(I,J)=CK(I,J)*CB(I,J)		
0075		C	BY NOW ALL THE ELEMENTS IN REGION I ARE COMPUTED.		
0076		C	COMPUTING ELEMENTS OF REGION II.		
0077		CALL	QG10C(S0,FN11,Y1)		
0078		C	CK11(I,J)*CPPLX(Y1,Y1)		
0079		DO	63 I=2,N		
0080		J=1			
0081		CALL	QG10C(I,J,FN11,Y1)		
0082		C	CP11(I)=CPML(X1,Y1)		
0083	63	C	CK11(I,J)*CK11(I,J)		
0084		DO	70 J=1,NP1		
0085		I=1			
0086		DO	70 J=1,NP1		
0087		CALL	QG10C(I,J,FN11,Y1)		
0088		C	CK11(I,J)*CPPLX(Y1,Y1)		
0089	70	C	CK11(I,J)=CK11(I,J)		
0090		DO	75 I=1,NP1		
0091	75	C	CK11(I,I)=0.5*CK11(2,1)		
0092		C	BY NOW ALL THE ELEMENTS IN REGION II ARE COMPUTED.		
0093		C	COMPUTING ELEMENTS IN REGION III.		
0094		CALL	QG10C(S0,FN21,Y1)		
0095		C	CK21(I,J)*CPPLX(Y1,Y1)		
0096		DO	80 I=2,NP1		
0097		J=1			
0098		CALL	QG10C(I,J,FN21,Y1)		
0099		C			

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FORTRAN IV G LEVEL 21		MAIN	DATE = 75205	14/42/31
0097		$CX2T(1)=CMPLX(TR,T1)$		
0100	40	$CX2(1,1)=C(X2(1,1)+.5*CK2T(1))$		
0099		DO 85 I=1,NP1		
0103		IPI=I+1		
0101		DO 85 J=IPI,NP1		
0102		CALL OG10(I,J,FCTK2,TR,T1)		
0103		$CX2(I,J)=CMPLX(TR,T1)$		
0104	85	$CX2(J,I)=CX2(I,J)$		
0105		DO 90 I=1,NP1		
0106	90	$CX2(I,I)=0.5*CX2(I,I)$		
C BY NOW ALL THE ELEMENTS IN REGION III ARE COMPUTED.				
C COMPUTING ELEMENTS OF REGION IV.				
0107		CALL OG10(C,,50,FP2T1,Y1)		
0108		CALL OG10(C,,50,FP2T1,Y1)		
0109		$CX2(I,I)=CMPLX(Y1,Y1)$		
0110		DO 95 I=2,N		
0111		I=1		
0112		CALL OG10(I,,FP2T1,Y1,T1)		
0113		$CX2T(1)=CMPLX(TR,T1)$		
0114	95	$CX2(I,I)=(CX2(I,I)+.5*CM2T(1))$		
0115		DO 100 I=1,NP1		
0116		IPI=I+1		
0117		DO 100 J=IPI		
0118		CALL OG10(I,J,FCTK2,TR,T1)		
0119		$CX2(I,J)=CMPLX(Y1,Y1)$		
0120	100	$CX2(I,I)=CX2(I,I)$		
0121		DO 100 I=1,NP1		
0122	105	$CX2(I,I)=0.5*CX2(I,I)$		
C BY NOW ALL THE ELEMENTS IN REGION IV ARE COMPUTED.				
C COMPUTING ELEMENTS OF REGION V.				
0123		$N2P2=2*N2$		
0124		DO 110 I=1,NP1		
0125	110	$CX2(N2P2)=COS(180*(Z*I-1))$		
C COMPUTING ELEMENTS OF REGION VI.				
0126		$N2N2=N2P2$		
0127		DO 115 I=1,NP2,NP2		
0128	115	$CX2(N2P2)=C(N2P2)$		
C BY NOW ALL THE ELEMENTS IN REGION V AND VI ARE DONE.				
C SETTING UP THE FINAL MATRIX FOR				
0129		$N2P1=2*N2$		
0130		DO 120 I=1,NP1		
0131		DO 120 J=N2P2,N2P2		

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```
0132      120 CK(I,J)=CM(I,J-NP1)
0133      125 I=NP2,N2P2
0134      125 J=1,NP1
0135      125 CK(I,J)=CK2(I-NP1,J)
0136      125 I=NP2,N2P1
0137      125 J=1,NP1
0138      130 CK(I,J)=CM2(I-NP1,J-NP1)
0139      130 I=NP2,N2P2
0140      72 CY(1,NP1)=0.5*CK(1,NP1)
0141      C BY NOW NP1, THE INVERSE MATRIX IS COMPUTED. NEXT WE
0142      C PROCEED TO SOLVE THE LINEAR SYSTEM OF EQUATIONS.
0143      C
0144      45 CK(1,NP2)=CK(1,NP1)
0145      45 CALL DCOMPLH(CK,CUL)
0146      45 CK(1,NP1)=CK(1,NP2)
0147      45 WRITE (6,66) CK(I),I=1,N2
0148      45 FPPAT (12F10.5)
0149      45 CALL IMPUDV14(CK,CUL,CU,CX,D(GITS))
0150      45 WRITE (6,66) CK(I),I=1,N2
0151      45 CY(1)=10.0
0152      C (INV(X))'*(PH(1))-1/(1+Z)
0153      45 INTRPT (2,+TDY+EX0/TKO)
0154      45 DO 67 I=1,NP1
0155      67 CK(I)=CX(I)+TH0*PH
0156      C PRINTOUT OF THE SOLUTION.
0157      71 TIP=REAL(CX(1))
0158      71 TIP=PAGE(CX(1))
0159      71 TIP=REAL(CX(1+N*1))
0160      71 TIP=PAGE(CX(1+N*1))
0161      71 TIP=(FLOAT(1)-1.)/((N*1))
0162      71 TIP=REAL(CX(1))
0163      71 TIP=PAGE(CX(1))
0164      71 TIP=REAL(CX(1+N*1))
0165      71 TIP=PAGE(CX(1+N*1))
0166      71 TIP=TIP*(1.0E-12)
0167      71 TIP=TIP*(1.0E-12)
0168      71 TIP=TIP*(1.0E-12)
0169      71 TIP=TIP*(1.0E-12)
0170      71 TIP=TIP*(1.0E-12)
0171      71 TIP=TIP*(1.0E-12)
0172      C
0173      C GO TO 2
0174      150 CONTINUE
0175      END
```

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```
1.      SUBROUTINE BSLSML(NERD,XY0,XYL)
2.      C SUBROUTINE BSLSML
3.      C BSLSM1 COMPUTES BESSEL J FUNCTION WITH COMPLEX ARGUMENTS
4.      C AND RRCERO AND 1. ACCURACY UPTO 6TH DECIMAL PLACE OR MORE IS
5.      C OBTAINED FOR ABS(Z) LESS THAN 20.
6.      I'MPLICIT COMPLEX*16(D), REAL*8(T)
7.      COMPLEX XY0,XYL
8.      DZZ=XY0
9.      N=NNUD
10.     TX=REAL(DZZ)
11.     TY=AIMAG(DZZ)
12.     X=TX
13.     Y=TY
14.     TX=0.500*TX-
15.     TY=0.500*TY
16.     TR=TX-TX-TY-TY
17.     TF=2.0D0*TX-TY
18.     RN=
19.     ETC=10.0
20.     L=(SLWT(R=R+10.0*(X*X+Y*Y))+R)+ETC
21.     TFR=1.0J
22.     TFI=0.0D0
23.     II=(L+1)*(N+L+1)
24.     JJ=(2*N+L+2)
25.     DS=4.0D0 K=1,L
26.     TPI=1.0*(JJ*K)*K
27.     TGR=TR/TP
28.     TGI=TG/TP
29.     TD*TFR
30.     TFR=1.0D0-TGR*TFR+TQ1*TPI
31.     400   TFI=1.0*(TGR+TF1*TQ1*TQ1)
32.     IF (N.EQ.0) GO TO -401
33.     IF (N.GT.0) GO TO 402
34.     401   CONTINUE
35.     DCUSLJ=DCMPLX(TFR,TPI)
36.     XYL=DCUSLJ
37.     RETRN
38.     402   TGR=1.0D0
39.     TGI=0.0D0
40.     N=N
41.     403   TC=TGR
42.     TGR=TGR+TX-TGI*TY
43.     TQ1=TC*TY+TGI*TX
44.     K=1,L
45.     IF (K.NE.1) GO TO 403
46.     TN=1.0D0
47.     TD=4.0D0*N
48.     N=N+1
49.     404   TX=Tc+N*D
50.     TGR=TGR/TW
51.     TGI=TG1/TW
52.     TD*TFR
53.     TFI=TFR*TGR-TF1*TQ1
54.     TF1=TD*TGI+TF1*TGR
55.     GO TO 401
56.     END
```

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```

1.      SUBROUTINE RESH(XYU,N,KIND,XYL,IER)
2.      C SUBROUTINE _14FSW1
3.      C 'BESH1' COMPUTES HANKEL FUNCTION WITH COMPLEX ARGUMENTS,
4.      IMPLICIT COMPLEX*16(D),REAL*8(T)
5.      COMPLEX XYU,XYL
6.      DIMENSION DT(12)*CTT(6)*DTX(6)
7.      DX=XYU
8.      IF(N.EQ.0.AND.KIND.EQ.-1) GO TO 300
9.      IF(N.EQ.0.AND.KIND.EQ.2) GO TO 400
10.     IF(N.EQ.1.AND.KIND.EQ.1) GO TO 300
11.     IF(N.EQ.1.AND.KIND.EQ.2) GO TO 400
12.     300 CX=CX*DCMPLX(0.0D+1.0D)
13.     GO TO 500
14.     400 CX=CX*DCMPLX(0.0D+1.0D)
15.     500 TRX=REAL(DX)
16.     TIIX=IMAG(DX)
17.     TMAG=DSQRT(TRX**2+TIIX**2)
18.     DBK=UCPPLX(0.0D+0.0D)
19.     TPI43=14159265
20.     IF(N) 10,20,20
21.     10 IER=1
22.     RETURN
23.     20 IF (TMAG>170.0D) 22,22,21
24.     21 IER=3
25.     RETURN
26.     22 IER=0
27.     IF (TMAG<1.0D) 36,36,25
28.     25 DA=CDEXP(-DX)
29.     30 DB=1.0D/CX
30.     DC=CDGRT(DR)
31.     IER=(REAL(LLC)+100+101+101
32.     33.    100 DC=CC
33.     101 CONTINUE
34.     35.    DT(1)=DB
35.     36.    DB=2D_L=2,12
36.     37.    CT(L)=CT(L-1)*DB
37.     38.    CTT(1)=(CX/3.75D0)**2
38.     39.    DB=0.05 LLL=2,6
39.     40.    600 CTT(LL)=CTT(LL-1)*DTT(1)
40.     41.    CTX(1)=(CX/2.0D)**2
41.     42.    DB=0.05 LLL=2,6
42.     43.    605 DTXLLE=CTX(LLL=1)*DTX(1)
43.     44.    IF(N=1) 627,627,627
44.     45.    627 IF(TMAG>2.0D) 610,610,27
45.     C COMPUTE IO AND THEN X0
46.     610 IO=1+0.0+3.1562290C*CTT(1)+3.0899424C*CTT(2)
47.     48.    1+1.2e7*920C*DTT(3)+2.65973200*DTT(4)+0.36076800*DTT(5)
48.     49.    2+0.04541300*DTT(6)
49.     50.    -0.004*CLL01(OX/2.C0)**2+0.5772156000**422784200C*CTX(1)
50.     51.    1+2.306575600C*CTX(2)+0.38859000*CTX(3)+0.0262698C*CTX(4)
51.     52.    2+0.001075000*DTX(5)+0.000074000*DTX(6)
52.     53.    IF('') 20,628,629
53.     54.    628 CX=CC
54.     55.    GO TO 200
55.     C
56.     C COMPUTE X0 USING POLYNOMIAL APPROXIMATION
57.     C
58.     C
59.     27.    DG0=LA*(1+253J1+1D(-1*8666+1800*DT(1)+0.88111278C0*CT(2)
60.     60.    +0.0136954C*CT(3)+1344596200*DT(4)+22995030D0*CT(5)
61.     61.    +3+372.092C*CT(6)+2.72773C0*DT(7)+557.3684C*CT(8)
62.     62.    +4+42626329C*DT(9)+51815181C*DT(10)-0.688-9767C*CT(11)

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```
63.      5+009189383D0+DT(121)*DC
64.      IF(N)20/28,29
65.      28 DBK*D00
66.      GO TO 200
67.      C COMPUTE J1 AND THEN K1
68.      270 IF(IMG<2.00D0)-229,629,29
69.      629 D11*DX*(.5D0+.87890594D0+DT(1)+.5149886900*DT(2)
70.      1+.150493400*DT(3)+.0265873300*DT(4)+.00301532D0*D7(5)
71.      2+.0032411D0*DT(6)
72.      D61*CDLOG(DX/2.00)*D11+(1.00/DX)*(1.00+.15443144C0*DTX(1)
73.      1+.67276579D0*DTX(2)+.18156897D0*DTX(3)+.01919402D0*DTX(4)
74.      2=.116044D0*DTX(5)=.00004686D0*DTX(6))
75.      IF (N>1) 20/630,31
76.      630 DBK*D61
77.      GO TO 200
78.      C COMPUTE K1 USING POLYNOMIAL APPROXIMATION
79.      20-C
80.      29 CG1=DA*(1+.2533141D0+.4699927000*DT(1)+.1468583D0*DT(2)
81.      2+.12004265D0*DT(3)+.173643(.600*DT(4))+.28476181D0*DT(5)
82.      3+.455943421(.00*DT(6))+.62833807D0*DT(7)+.66322954D0*DT(8)
83.      4+.50502386D0*DT(9)+.25813038C0*DT(10)+.078800C12C0*DT(11)
84.      5=.01082417700*DT(12))+DC
85.      IF(N>1)20/30,31
86.      30 DRK*CG1
87.      GO TO 200
88.      C FROM K0,K1 COMPUTE KN USING RECURRENCE RELATION
89.      90-C
90.      31-D6-J5,.J2,A
91.      DQJ=2.00*(FLBAT(J)=1.00)*D61/DX*D60
92.      IF(CDAB5(DQJ)=1*D70) 33,33,32
93.      32 IER#4
94.      33 GO TO 34
95.      34 CGG*D61
96.      35 OG1*CGJ
97.      36 DBK*CGJ
98.      37 DBK*CGJ
99.      38 DBK*CGJ
100.     GO TO 200
101.     39 DR=DX/2.00
102.     IF (N>AL(B)) 70,71,70
103.     71 IF (A>HAG(B)) 72,70,73
104.     72 TANG=IP1/2.00
105.     GO TU 75
106.     73 TANG=TP1/2.00
107.     75 TABS=CDAB5(DB)
108.     TAR=0.57721600*DLOG(TABS)
109.     DA=DCHPLX(TAR,TANG)
110.     GO TU 76
111.     70 DA=.5772156600+CCLUG(DB)
112.     76 DC=0B*DB
113.     IF(N>1)37,43,37
114.     C COMPUTE K0 USING SERIES EXPANSION
115.     37 CG00=DA
116.     DX2J=UC4PLX(1.00*2.00)
117.     TFACT1=.00
118.     THJ=.C.00
119.     DR=.00 J=1,6
120.     TRJ=1.00*FLUAT4J
121.     DX2J=DX2J+DC
122.     TFACT2=TFACT1*TRJ+TRJ
123.     THJ=THJ+TRJ
124.     TFACT2=TFACT2*TRJ+TRJ
125.     THJ=THJ+TRJ
```

```

126.      40 DGO=UGO+DX2J*TFACT*(THJ-DA)
127.      IF(N)43,42,43
128.      42 DKK=UGO
129.      GO TO 200
130.      C
131.      C COMPUTE K1 USING SERIES EXPANSION
132.      C
133.      43 DX2J=DB
134.      TFACT=1.00
135.      THJ=1.00
136.      CG1=1.00/DX+DX2J*(+.500+DA-THJ)
137.      DB SC J=2,8
138.      CX2J=DX2J*DC
139.      TRJ=1.00/FL8AT(J)
140.      TFACT=TFACT*TRJ*TRJ
141.      THJ=THJ+TRJ
142.      50 CG1=CG1+DX2J*TFACT*(+.500+(DA-THJ)*FL8AT(J))
143.      IF(N=1)31,52,31
144.      52 DEK=L61
145.      C
146.      C COMPUTE HANKEL FUNCTION USING K6 AND K1
147.      C
148.      200 IF(N=EG+0,AND*KIND(EG+1)) G0 TO 110
149.      IF(N=EG+0,AND*KIND(EG+2)) G0 TO 115
150.      IF(N=EG+1,AND*KIND(EG+1)) G0 TO 120
151.      IF(N=EG+1,AND*KIND(EG+2)) G0 TO 120
152.      110-DBR=+2.00*OCMPLX(L0+GG+1*D01*DBK/TP)
153.      G0 TO 130
154.      115 DBR=+2.00*OCMPLX(L0+00+1.00)*DBK/TP
155.      GU TO 130
156.      120 DBR=+2.00*DBK/TP
157.      130 CONTINUE
158.      XYL=0.0H
159.      RETURN
160.      END

```

```

1      SUBROUTINE Q010(XL,XU,F,Y)
2      A+S*(XU-XL)
3      B=XU-XL
4      C=.4869533+B
5      Y=.0333567*(F(A+C)+F(A-C))
6      C=.4325317+B
7      Y=Y+.07472567*(F(A+C)+F(A-C))
8      C=.3397048+B
9      Y=Y+.1059432*(F(A+C)+F(A-C))
10     C=.2166977+B
11     Y=Y+.1346334*(F(A+C)+F(A-C))
12     C=.07943747+B
13     Y=B*(Y+.1477623*(F(A+C)+F(A-C)))
14     RETURN
15     END

```

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```

FORTRAN IV G LEVEL 21          FKT1           RATE = 75205      16/42/31
                                SUBROUTINE FKT1(MJ,X,TR,T1)
0001 1MPI(C1) CCOMPLEX#(C),REAL#4(T1)
0002 CMR=MJ,TAKO,CMR1,TPY,TA,CK1,CAKL,TH,T,TKOT,TKO,IPS
0003 CKOT=(G.,1.)*TKOT
0004 CY1=1.+{0.,1.}*(X/TKOT)
0005 CY2=CY*#2
0006 CY=CY*#2
0007 CY=TAKO*FSORT(L,-CY)
0008 CALL NSISHL(0,CY,CJ)
0009 CJ2=CJ*#2
0010 T4=AM1-I4
0011 T4=FLOAT(I4)
0012 CF=CEXP(CKOT-T14)
0013 CIP=CEXP(CKOT)
0014 T14=CF*EXP(-CF*OT)
0015 I44=4#M1-I4
0016 T14=FLOAT(I44)
0017 I46=4#T1-I6
0018 T16=FLOAT(I66)
0019 T111=EXP(-X*T14)
0020 T112=EXP(-X*T16)
0021 CX=C+CI2*(CIP*T111-CIM*T112)/(CKOT*CY)
0022 YP=PEAL(CFX)
0023 T1A=IHAG(CFX)
0024 RETURN
0025 END

```

```

FORTAN IV G LEVEL 21          F8111           DATE 7/5205      14/62/71

0001      SUBROUTINE F8111(MJ,X,T,Y)
0002      TPIPTCIT(CMPTR(X),T,CY,REAL(4)(T))
0003      COMMON/TAKO,CHU/,IPY,TA,CFX,CAKL,TH,T,TKOT,TKO,IPS
0004      CKOT=(0.,1.)*TKOT
0005      CY1=(10.,1.)*(X/TKOT)
0006      CY=CY*2
0007      CY=TAKO+PSKTEL,-CY2
0008      PAT="HSISHC(T0,(CY,CJ)"
0009      CJ2=CJ*2
0010      1464491-A
0011      T16=FLOCATE(14)
0012      GF=CXPICKOT=T14
0013      CJ=CXPICKOT
0014      CJ1W=CXPICKOT=CCKOT)
0015      1464491-A
0016      T16=FLOCATE(14)
0017      14A449M-6
0018      T16=FLOCATE(14)
0019      T11+F(XP1-X*T16)
0020      T11+F(XP1-X*T16)
0021      LFX=CFCG29*(C1H21111-C1H21112)/(CKOT+CY)
0022      CFX=CXPATA/1A/CY
0023      T16=PAL(CFX)
0024      T11=AIRHAG(CFX)
0025      RETURN
0026      END

```

FORTRAN IV G LEVEL 21 **FK2II** **DATE = 75205**

```

0001      SUBROUTINE FK2II(MI,MJ,X,TR,TI)
0002      TMI=TCI*(C0MPCFX*UTC),REAL=4(1)
0003      COMMON TAKO,CHUR,TPY,TA,CKI,CAK1,TH,T,TKOT,TKO,IPS
0004      CKOT=(0.,1.),TKOT
0005      CY=1.+((0.+1.)*X/TKOT)
0006      CY2=CY**2
0007      CV=TAKO-CSQRT(1.-CY2)
0008      CALL ISITSM(10,CV,CJ)
0009      LJ2S=CJ**2
0010      I4=4*MJ-4
0011      TI4=FLAT(TI4)
0012      CI=EXP(CCKOT+TI4)
0013      CI=GEEXP(CCKOT)
0014      C1W=CI*EXP(-CKOT)
0015      I4444=MJ-4
0016      TI44=FLAT(TI44)
0017      I46=4*MJ-6
0018      TI46=FLAT(TI46)
0019      TI1=EXP(-Y*T14)
0020      TI2=EXP(-X*T14)
0021      CFX=CFX*(CIP+TI1-C1W*T11)/(CCKOT*CY)
0022      CI=X*CFX/(TA*CY)
0023      TR=REAL(CFX)
0024      TI=AIMAG(CFX)
0025      RETURN
0026      END

```

FORTRAN IV G LEVEL 21 **FM2II** **DATE = 75205**

```

0001      SUBROUTINE FM2II(MI,MJ,X,TR,TI)
0002      TMI=TCI*(C0MPCFX*UTC),REAL=4(1)
0003      COMMON TAKO,CHUR,TPY,TA,CKI,CAK1,TH,T,TKOT,TKO,IPS
0004      CKOT=(0.,1.)*TKOT
0005      CY=1.+((0.+1.)*X/TKOT)
0006      CY2=CY**2
0007      CV=TAKO-CSQRT(1.-CY2)
0008      CALL ISITSM(10,CV,CJ)
0009      CJ2S=CJ**2
0010      I4=4*MJ-4
0011      TI4=FLAT(TI4)
0012      CI=EXP(CCKOT+TI4)
0013      CI=GEEXP(CCKOT)
0014      C1W=CI*EXP(-CKOT)
0015      I4444=MJ-4
0016      TI44=FLAT(TI44)
0017      I46=4*MJ-6
0018      TI46=FLAT(TI46)
0019      TI1=EXP(-Y*T14)
0020      TI2=EXP(-X*T14)
0021      CFX=CFX*(CIP+TI1-C1W*T11-C1W*Y*T12)/(CCKOT*CY)
0022      CI=X*CFX/(TA*TPY)
0023      TR=REAL(CFX)
0024      TI=AIMAG(CFX)
0025      RETURN
0026      END

```

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FORTRAN IV G LEVEL 21

FKIIR

DATE = 75205

```
0001      FUNCTION FKIIR(Y1)
0002      IMPLICIT COMPLEX(X,Y,C),REAL*4(Y)
0003      COMMON TAKO,CMUR,TBY,TA,CK1,CAK1,TH,T,TKOT,TK0,IPS
0004      YF2=Y*Y**2
0005      CU=TAK0*CSQRT((1.-YF2)*(1.,0.))
0006      CU1=CU
0007      CALL BSLSML(CU1,0,1,CH,TFR)
0008      CF=(0.,4.)*CJCH* SIN(TKOT*YE)/YE
0009      FKIIR= REAL(CF)
0010      RETURN
0011
0012      END
```

FORTRAN IV G LEVEL 21

FKIII

DATE = 75205

```
0001      FUNCTION FKIII(Y1)
0002      IMPLICIT COMPLEX(X,Y,C),REAL*4(Y)
0003      COMMON TAKO,CMUR,TBY,TA,CK1,CAK1,TH,T,TKOT,TK0,IPS
0004      YF2=Y*Y**2
0005      CU=TAK0*CSQRT((1.-YF2)*(1.,0.))
0006      CU1=CU
0007      CALL BSLSML(CU1,0,1,CH,TFR)
0008      CF=(0.,4.)*CJCH* SIN(TKOT*YE)/YE
0009      FKIII=AIMAG(CF)
0010      RETURN
0011
0012      END
```

FORTRAN IV G LEVEL 21

FNIII

DATE = 75205

```
0001      FUNCTION FNIII(Y1)
0002      IMPLICIT COMPLEX(X,Y,C),REAL*4(Y)
0003      COMMON TAKO,CMUR,TBY,TA,CK1,CAK1,TH,T,TKOT,TK0,IPS
0004      YF2=Y*Y**2
0005      CU=TAK0*CSQRT((1.-YF2)*(1.,0.))
0006      CU1=CU
0007      CALL BSLSML(CU1,0,1,CH,TFR)
0008      CALL BSFSH(CU1,0,1,CH,TFR)
0009      CF=(0.,4.)*TACJ*CH* SIN(TK0*YE)/(YE*(1.-YE2)*TK0)
0010      FNIII=AIMAG(CF)
0011      RETURN
0012      END
```

FORTRAN IV G LEVEL 21

FKIIR

DATE = 75205

```
0001      FUNCTION FKIIR(Y1)
0002      IMPLICIT COMPLEX(X,Y,C),REAL*4(Y)
0003      COMMON TAKO,CMUR,TBY,TA,CK1,CAK1,TH,T,TKOT,TK0,IPS
0004      YF2=Y*Y**2
0005      CU=TAK0*CSQRT((1.-YF2)*(1.,0.))
0006      CU1=CU
0007      CALL BSLSML(CU1,0,1,CH,TFR)
0008      CF=(0.,4.)*TACJ*CH* SIN(TKOT*YE)/(YE*(1.-YE2)*TK0)
0009      FKIIR=REAL(CF)
0010      RETURN
0011
0012      END
```

FORTRAN IV G LEVEL 21

FK211R

DATE = 75205

```

0001      FUNCTION FK211R(YE)
0002      IMPLICIT COMPLEX(X-C),REAL(W)
0003      CCMVN TAKO,CMUR,TPY,TA,CK1,CAK1,TH,T,TKOT,TK0,IPS
0004      YE2=YE*YE
0005      CU=TAK0*CSQRT((1.-YE2)*(1.+0.))
0006      CU1=CU
0007      CALL HSLSML(CU,CU,CJ)
0008      CALL BSNSH(CU1,1,CH,TPY)
0009      CF=(1.0,-4.)*TK0*(1.-YE2)*CJ*CH*SIN(TKOT*YE)/YE
0010      FK211R=CF
0011      RETURN
0012      END

```

FORTRAN IV G LEVEL 21

FK211I

DATE = 75205

```

0001      FUNCTION FK211I(YE)
0002      IMPLICIT COMPLEX(X-C),REAL(W)
0003      CCMVN TAKO,CMUR,TPY,TA,CK1,CAK1,TH,T,TKOT,TK0,IPS
0004      YE2=YE*YE
0005      CU=TAK0*CSQRT((1.-YE2)*(1.+0.))
0006      CU1=CU
0007      CALL HSLSML(CU,CU,CJ)
0008      CALL BSNSH(CU1,1,CH,TPY)
0009      CF=(1.0,-4.)*TK0*(1.-YE2)*CJ*CH*SIN(TKOT*YE)/YE
0010      FK211I=AI*AG(CF)
0011      RETURN
0012      END

```

FORTRAN IV G LEVEL 21

FK211R

DATE = 75205

```

0001      FUNCTION FK211R(YE)
0002      CCMVN TAKO,TMDN,TPY,YA,(X1,CAK1),TH,T,TKOT,TK0,IPS
0003      IMPLICIT COMPLEX(X-C),REAL(W)
0004      YE2=YE*YE
0005      CU=TAK0*CSQRT((1.-YE2)*(1.+0.))
0006      CU1=CU
0007      CALL HSLSML(CU,CU,CJ)
0008      CALL BSNSH(CU1,1,CH,TPY)
0009      CF=(1.0,-4.)*TA*CJ*CH*SIN(TKOT*YE)/YE
0010      FK211R=REAL(CF)
0011      RETURN
0012      END

```

FORTRAN IV G LEVEL 21

FK211I

DATE = 75205

```

0001      FUNCTION FK211I(YE)
0002      CCMVN TAKO,TMDN,TPY,YA,(X1,CAK1),TH,T,TKOT,TK0,IPS
0003      YE2=YE*YE
0004      CU=TAK0*CSQRT((1.-YE2)*(1.+0.))
0005      CU1=CU
0006      CALL HSLSML(CU,CU,CJ)
0007      CALL BSNSH(CU1,1,CH,TPY)
0008      CF=(1.0,-4.)*TA*CJ*CH*SIN(TKOT*YE)/YE
0009      FK211I=AI*AG(CF)
0010      RETURN
0011      END

```

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FORTRAN IV G LEVEL 21

FCTK

DATE = 75205

```
0001      SUBROUTINE FCTK(MJ,X,T0,T1)
0002      IMPLICIT COMPLEX*8(C,F,REAL*4(T))
0003      CPHMN TAK0,CHUR,TPO,TA,CRI,CAKL,TH,T,TKOT,TK0,IPS
0004      CY1=(0.,1.)*(X/TKOT)
0005      CY2=CY**2
0006      CV=TAK0*CSCRT(1.-CY2)
0007      CALL HSLSMPL0(CV,CJ)
0008      CJ2=CJ**2
0009      IZ=2*MJ-2
0010      TI2=FLCAT(IZ)
0011      TKOT=TK0*T12
0012      CK02=(0.,1.)*IK02
0013      CF=CFXP(CK02)
0014      CALL AUX(MJ,X,T0,T1)
0015      CL=CHPLX(T0,T1)
0016      CFX=CF*(CJ2+1.)/(CKOT+CY)
0017      TR=REAL(CFX)
0018      TI=AIVAC(CFX)
0019      RETURN
0020      END
```

FORTRAN IV G LEVEL 21

FCTM1

DATE = 75205

```
0001      SUBROUTINE FCTM1(MJ,X,T0,T1)
0002      IMPLICIT COMPLEX*8(C,F,REAL*4(T))
0003      CEWV, YAK0, CHUR, TPO, TA, CRI, CAKL, TH, T, TKOT, TK0, IPS
0004      CY1=(0.,1.)*(X/TKOT)
0005      CY2=CY**2
0006      CV=TAK0*CSCRT1,-CY2)
0007      CV1=CV
0008      CV2=CV
0009      CALL HSLSMPL0(CV,CJ0)
0010      CALL HSLSMPL1,CV1,CJ1)
0011      CJ2=CD(CJ1)
0012      IZ=2*MJ-2
0013      TI2=FLCAT(IZ)
0014      TKOT=TK0*T12
0015      CK02=(0.,1.)*IK02
0016      CF=CFXP(CK02)
0017      CALL AUX(MJ,X,T0,T1)
0018      CL=CHPLX(T0,T1)
0019      CFX=CF*(CJ2+1.)*TA/TA/(CL,1.)*TKOT*CV*CY
0020      TR=REAL(CFX)
0021      TI=AIVAC(CFX)
0022      RETURN
0023      END
```

FORTRAN IV G. LEVEL 21

FCTK2

DATE = 75205

```

0001      SUBROUTINE FCTK2(M,J,X,TR,TI)
0002      IMPLICIT COMPLEX*8(C),REAL*4(Y)
0003      COMMON TAKO,CMUR,TPY,TA,CK1,CAK1,TH,T,TKOT,TKO,IPS
0004      CY=1.+{0.,1.}*(X/TKOT)
0005      CY2=CY**2
0006      CV=TAKO*CSRT(1.-CY2)
0007      CV1=CV
0008      CV0=CV
0009      CALL BSLSML(0,CV0,CJ0)
0010      CALL BSLSML(1,CV1,CJ1)
0011      CJ2=CJ0*CJ1
0012      I2=2*MJ-2
0013      TI2=FLCAT(I2)
0014      TK07=TKOT+TI2
0015      CK02=(0.,1.)*TK02
0016      CF=CEXP(CK02)
0017      CALL AUX(MI,MJ,X,TR,TL)
0018      C1=COMPLX(TR,TL)
0019      CFX=-CF*CJ2*CV*C1*4./(TA*TKOT*CY)
0020      TR=FLAL(CFX)
0021      TI=AIMAG(CFX)
0022      RETURN
0023      END

```

FORTRAN IV G LEVEL 21

FCTH2

DATE = 75205

```

0001      SUBROUTINE FCTH2(MI,MJ,X,TR,TL)
0002      IMPLICIT COMPLEX*8(C),REAL*4(Y)
0003      COMMON TAKO,CMUR,TPY,TA,CK1,CAK1,TH,T,TKOT,TKO,IPS
0004      CY=1.+{0.,1.}*(X/TKOT)
0005      CY2=CY**2
0006      CV=TAKO*CSRT(1.-CY2)
0007      CALL BSLSML(1,CV,CJ1)
0008      CJ2=CJ1**2
0009      I2=2*MJ-2
0010      TI2=FLCAT(I2)
0011      TK07=TKOT+TI2
0012      CK07=(0.,1.)*TK02
0013      CF=CEXP(CK02)
0014      CALL AUX(MI,MJ,X,TR,TL)
0015      C1=COMPLX(TR,TL)
0016      CFX=-4.*CF*CJ2*C1/(TKOT*CY)
0017      TR=FLAL(CFX)
0018      TI=AIMAG(CFX)
0019      RETURN
0020      END

```

FORTRAN IV G LEVEL 21 DECOMP DATE = 75195

```

0001      SUBROUTINE DECOMP(NN, A, UL)
0002      DIMENSION SCALES(35),IPS(35)
0003      COMPLEX A(35,35),UL(35,35),PIVOT,EM
0004      COMMON TAK0,TPY,TKOT,IPS
0005      N=NN

C          INITIALIZE IPS,UL AND SCALES
0006      DO 5 I=1,N
0007      IPS(I)=I
0008      ROWNRM=0.0
0009      DO 2 J=1,N
0010      UL(I,J)= A(I,J)
0011      IF(ROWNRM-CABS(UL(I,J))) 1,2,2
0012      1 ROWNRM= CABS(UL(I,J))
0013      2 CONTINUE
0014      IF(ROWNRM) 3,4,3
0015      3 SCALES(I)=1.0/ROWNRM
0016      GO TO 5
0017      4 CALL SING(1)
0018      SCALES(I)=0.0
0019      5 CONTINUE

C          GAUSSIAN ELIMINATION WITH PARTIAL PIVOTING
0020      NM1=N-1
0021      DO 17 K=1,NM1
0022      BIG=0.0
0023      DO 11 I=K,N
0024      IP=IPS(I)
0025      SIZE= CABS(UL(IP,K))*SCALES(IP)
0026      IF(SIZE-BIG) 11,11,10
0027      10 BIG=SIZE
0028      IDXPIV=I
0029      11 CONTINUE
0030      IF(BIG) 13,12,13
0031      12 CALL SING(2)
0032      GO TO 17
0033      13 IF(IDXPIV-K) 14,15,14
0034      14 J=IPS(K)
0035      IPS(K)=IPS(IDXPIV)
0036      IPS(IDXPIV)=J
0037      15 KP = IPS(K)
0038      PIVOT=UL(KP,K)
0039      KP=K+1
0040      DO 16 J=KP1,N
0041      IP=IPS(I)
0042      EM=-UL(IP,K)/PIVOT
0043      UL(IP,K)=EM
0044      DO 16 J=KP1,N
0045      UL(IP,J)=UL(IP,J)+EM*UL(KP,J)

C          INNER LOOP
0046      16 CONTINUE
0047      17 CONTINUE
0048      KP=IPS(N)

0049      IF(CABS(UL(KP,N))) 19,18,19
0050      18 CALL SING(2)
0051      19 RETURN
0052      END

```

FORTRAN IV G LEVEL 21

SOLVE

DATE = 75195

```

0001      SUBROUTINE SOLVE(NN,UL,B,X)
0002      DIMENSION TPS(35)
0003      COMPLEX UL(35,35),B(35),X(35),SUM
0004      COMMON TAKO,TPY,TKOT,IPS
0005      N=NN
0006      NP1= N+1
C
0007      IP=TPS(1)
0008      X(1) =B(IP)
0009      DO 2 I=2,N
0010      IP=TPS(I)
0011      IM1=I-1
0012      SUM=(0.,0.)
0013      DO 1 J=1,IM1
0014      1  SUM=SUM+UL(IP,J)*X(J)
0015      2  X(I)=R(IP)-SUM
C
0016      IP=TPS(N)
0017      X(N)= X(N)/UL(IP,N)
0018      DO 4 IBACK=2,N
0019      I=NPI-IBACK
C   I  GCES (N-1),....1
0020      IP=TPS(I)
0021      IP1=I+1
0022      SUM=(0.,0.)
0023      DO 3 J=IP1,N
0024      3  SUM=SUM+UL(IP,J)*X(J)
0025      4  X(I)=(X(I)-SUM)/UL(IP,I)
0026      RETURN
0027      END

```

FORTRAN IV G LEVEL 21

ANGLE

DATE = 75195

```

0001      FUNCTION ANGLE(X,Y)
0002      COEFF=57.29577951
0003      IF (X)<500,500,450
0004      500  IF(Y) 350,300,250
0005      300  ANGLE =0.0
0006      RETURN
0007      350  ANGLE=270.0
0008      RETURN
0009      250  ANGLE=90.0
0010      RETURN
0011      450  IF(Y) 450,454,453
0012      454  ANGLE=0.0
0013      RETURN
0014      453  ANGLE=COEFF*ATAN(Y/X)
0015      RETURN
0016      455  ANGLE=-COEFF*ATAN(-Y/X)+180.0
0017      RETURN
0018      550  XNE-X
0019      IF (Y)<554,553,552
0020      553  ANGLE=180.0
0021      RETURN
0022      552  ANGLE=180.0-COEFF*ATAN(Y/XN)
0023      RETURN
0024      554  ANGLE=180.0+COEFF*ATAN(-Y/XN)
0025      RETURN
0026      END

```

FORTRAN IV G LEVEL 21

IMPRUV

DATE = 75195

```

0001      SUBROUTINE IMPRUV(NN,A,UL,B,X,DIGITS)
0002      COMMON TAKO,TPY,TKOT,TPS
0003      COMPLEX A(35,35),UL(35,35),B(35),X(35),R(35),DX(35),T
0004      COMPLEX*16 SUM, AIJ, XJ
0005      C USES ABS(),AMAX1(),ALOG10()
0006      N=NN
0007      C
0008      EPS=1.0E-8
0009      ITMAX=16
0010      C **EPS AND ITMAX ARE MACHINE DEPENDENT.
0011      C
0012      XNORM=0.0
0013      DO 1 I=1,N
0014      1 XNORM=AMAX1(XNORM,CABS(X(I)))
0015      IF(XNORM) 3 ,2,3
0016      2 DIGITS = - ALOG10(EPS)
0017      GO TO 10
0018      C
0019      3 DO 9 ITER=1,ITMAX
0020      DO 5 I=1,N
0021      SUM=0.0
0022      DO 4 J=1,N
0023      AIJ=A(I,J)
0024      XJ=X(J)
0025      4 SUM=SUM+AIJ*XJ
0026      SUM=B(I)-SUM
0027      5 R(I)=SUM
0028      C **IT IS ESSENTIAL THAT A(I,J)*X(J) YIELD A DOUBLE PRECISION
0029      C RESULT AND THAT THE ABOVE + AND - BE DOUBLE PRECISION.**
0030      CALL SOLVE(N,UL,R,DX)
0031      DXNORM=0.0
0032      DO 6 I=1,N
0033      T=X(I)
0034      X(I)=X(I) +DX(I)
0035      6 DXNORM=AMAX1(DXNORM, CABS(X(I)-T))
0036      CONTINUE
0037      IF(ITER>1) 6,7,8
0038      7 DIGITS=- ALOG10(AMAX1(DXNORM/XNORM,EPS))
0039      8 IF(DXNORM-EPS*XNORM) 10,10,9
0040      9 CONTINUE
0041      C ITERATION DID NOT CONVERGE
0042      CALL SING(3)
0043      10 RETURN
0044      END

```

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```

1      SUBROUTINE SERIES(MI,MJ,C8)
2      IMPLICIT COMPLEX*8(C),REAL*4(T)
3      DIMENSION CSUM(30)
4      COMMON TAKO,CMUR,TPY,TA,CKS,CAK1,TH,T,TKOT,TKO,IPS
5      TI1=FLOAT(MI)-1.
6      TJ1=FLOAT(MJ)*x2.-1.
7      TJ3=FLOAT(MJ)*x2.-3.
8      K=2
9      CSUM(K-1)=(0.,0.)
10     CCON=4.+/(TPY*CMUR)
11     TN=0.
12     TP=(TN+5)*(TPY/TB)
13     CS=1.-((TP/CLK)*x2)
14     CZ=CAK1*CSQRT(CS)
15     CZ1=CZ
16     CZ0=CZ
17     CALL BSLML(D,CZ0,CJ0)
18     CALL BSLML(1,CZ1,CJ1)
19     TAP=TA+TP
20     COEF=T*(CJO*(CZ/CJ1))-TAP-0.5
21     TC1=COS(2.*TP1+TI1)
22     TC2=COS(2.*TKOT+TI1)
23     TS1=SIN(TPT+TJ1)
24     TS2=SIN(TPT+TJ3)
25     TD=(TN+D.5)*(TAKO*x2-TAP*x2)
26     TF=(TC1-TC2)*(TS1-TS2)/TD
27     CSUM(K)=CSUM(K-2)+COEF*TF
28     T1=CA0S(CSUM(K))
29     T2=CA0S(CSUM(K-1))
30     ERR=ABS((T1-T2)/T1)
31     IF (ERR.LE.1.E-03) GO TO 20
32     K=K+1
33     TN=TN+1
34     IF (K.LE.26) GO TO 15
35     WRITE (6,16)
36     16 FORMAT (5X,'ERROR CRITERION UNSATISFIED IN 25 TERMS',//)
37     CB=(0.,0.)
38     RETURN
39     15 GO TO 5
40     20 CB=CCBN*CSUM(K)
41     RETURN
42     END

```

```

1      SUBROUTINE AUR(NI,MJ,X,TR,T1)
2      IMPLICIT COMPLEX*8(C),REAL*4(T)
3      COMMON TAKO,CMUR,TPY,TA,CK1,CAK1,TH,T,TKOT,TKO,IPS
4      J1=2*MJ-1
5      TJ1=FLOAT(J1)
6      J3=2*MJ-3
7      TJ3=FLOAT(J3)
8      CKOT=(D./1.)+TKOT
9      MI=J1+2*MI+2*MJ-6
10     TI1=FLOAT(MI)J6)
11     TI1=MI-MJ
12     TI1=FLOAT(TI1)
13     TE2=ANS(TJ1)+2.
14     MI=J1+2*MI+2*MJ-6
15     TE3=FLOAT(MI)J6)
16     TE4=TE2+2.
17     T1=E*XP(-X*T1)
18     T2=E*XP(-X*TE2)
19     T3=E*XP(-X*TE3)
20     T4=E*XP(-X*TE4)
21     C1=CEXP(-CKOT+TJ1)
22     C2=CEXP(-CKOT+TJ3)
23     C3=CEXP(-CKOT+TJ3)
24     C4=CEXP(-CKOT+TJ1)
25     CFX=(C1+T1)+C2+T2-C3+T3-C4+T4)
26     TR=REAL(CFX)
27     TI=AIMAG(CFX)
28     RETURN
29     END

```

1 SUBROUTINE QGL10(I,J,FCT,TYR,TYI)
2 IMPLICIT COMPLEX*8(C),REAL*4(T)
3
4 10 POINT GAUSS-LAGUERRE QUADRATURE FORMULA OF S.S.P. (IBM)
5 TX=29.92070
6 CALL FCT(I,J, TX, TGR, TGJ)
7 TYR=.9911827E-12 * TGR
8 TYI=.9911827E-12 * TGJ
9 TX=21.99659
10 CALL FCT(I,J, TX, TGR, TGJ)
11 TYR=TYR+.1819565L-8 * TGR
12 TYI=TYI+.1819565L-8 * TGJ
13 TX=.16.3796L
14 CALL FCT(I,J, TX, TGR, TGJ)
15 TYR=TYR+.4219314E-6 * TGR
16 TYI=TYI+.4219314E-6 * TGJ
17 TX=.11.84379
18 CALL FCT(I,J, TX, TGR, TGJ)
19 TYR=TYR+.2825923E-4 * TGR
20 TYI=TYI+.2825923E-4 * TGJ
21 TX=.330159
22 CALL FCT(I,J, TX, TGR, TGJ)
23 TYR=TYR+.7530064E-3 * TGR
24 TYI=TYI+.7530064E-3 * TGJ
25 TX=.5.55249
26 CALL FCT(I,J, TX, TGR, TGJ)
27 TYR=TYR+.009501517 * TGR
28 TYI=TYI+.009501517 * TGJ
29 TX=.3.401439
30 CALL FCT(I,J, TX, TGR, TGJ)
31 TYR=TYR+.06208746 * TGR
32 TYI=TYI+.06208746 * TGJ
33 TX=.1.868343
34 CALL FCT(I,J, TX, TGR, TGJ)
35 TYR=TYR+.2180683 * TGR
36 TYI=TYI+.2180683 * TGJ
37 TX=.7294545
38 CALL FCT(I,J, TX, TGR, TGJ)
39 TYR=TYR+.4011199 * TGR
40 TYI=TYI+.4011199 * TGJ
41 TX=.1377935
42 CALL FCT(I,J, TX, TGR, TGJ)
43 TYR=TYR+.3084411 * TGR
44 TYI=TYI+.3084411 * TGJ
45 RETURN
46 END

1 SUBROUTINE STNG(INHY)
2 FORMAT (54H0MATRIX WITH 0 POW IN DECOMPOSE
3 1 FORMAT (54H0SINGULAR MATRIX IN DECOMPOSE. ZERO DIVIDE IN SLEVE
4 1 FORMAT (54H0N CONVERGENCE IN IMPREV. MATRIX IS NEARLY SINGULAR.
5 00 TO (1,2,3),INHY
6 1 WRITE (6,11)
7 10 TO ;0
8 2 WRITE (5,12)
9 10 TO 1C
10 3 WRITL (6,13)
11 10 RETURN
12 END

APPENDIX D

BASIS FOR MORE ACCURATE COMPARISON OF THEORETICAL AND EXPERIMENTAL RESULTS

With reference to Fig. 8, the voltage $V(z)$ induced in the receiving loop is proportional to the tangential electric field, viz.,

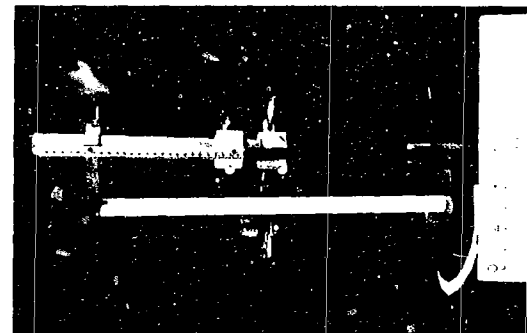
$$V(z) = \int \dot{B}_z dS = -2\pi a E_\phi(a, z)$$

This relation, however, assumes that there is azimuthal symmetry and that the current in the receiving loop is negligible. These assumptions are investigated in detail.

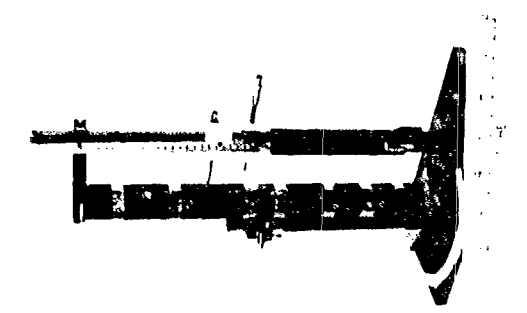
Azimuthal Symmetry. The value of ak_0 for the eleven cases studied in the experiment ranges from .00133 to .01662, whereas $|ak_1|$ has values between .02 to about .41. It is well known that a loop in free space has nearly constant current if $ak_0 \leq .1$. If this criterion is applied, all of the eleven cases are rotationally symmetric. However, if $|ak_1| \leq .1$ is the criterion, rotational symmetry is clearly absent in some of the cases. Because of the unique location of the driving loop on the surface $\rho = a$, a simple analytical criterion on the radius is not possible to ensure rotational symmetry. For this reason, rotational symmetry was ensured experimentally.

As shown in Fig. D-1, a shielded loop of 3/16 in. diameter was fabricated and used to measure the voltage induced by the radial magnetic field as a function of azimuthal coordinate for eight of the eleven cases. The largest deviation from a constant value was found to be less than 5%. The three antennas not tested had lower values of $|ak_1|$ than those tested. The experimental measurements established rotational symmetry conclusively for all of the cases considered in the experimental study.

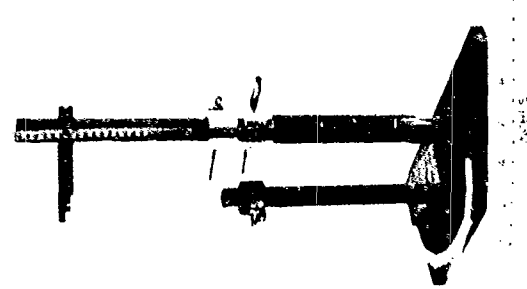
Measurements were then made of the total axial magnetic current on a



(a)



(b)



(c)

FIG D-1 PHOTOGRAPH SHOWING THE DRIVEN LOOP AND THE TWO RECEIVING LOOPS.
b) LARGEST RADIUS FERRITE CORE c) TEFLON CORE.

dielectric rod made of Teflon, as shown in Fig. D-1(c). The experimental parameters are summarized below:

Diameter of the driven loop = 1.0⁺ inch

Diameter of the Teflon rod = 1.0 inch

Diameter of loop for axial measurements = 1.0 inch

Diameter of loop for radial measurements = 3/16 inch

Frequency = 20 MHz

The axial magnetic current distribution was measured with and without the Teflon rod present. The results are tabulated in Table D-1 and plotted in Fig. D-2. As one might expect, the dielectric rod ($\epsilon_r \approx 2.2$) has very little effect, and the measurements taken with it present do not differ significantly from those taken with it absent. In both cases, rotational symmetry was confirmed experimentally. The characteristics of the Teflon rod antenna are similar to those of the air-core antenna because the loop used in the experiment was small enough to act as a magnetic dipole.

Correction to Experimental Data. An answer was then sought to the important question, what is the voltage $V(z)$ induced at the terminals of the receiving loop? The receiving loop is loaded by the vector voltmeter which has a nominal impedance of 100 K-ohms shunted by a 2.5 pf capacitor. The frequency in this experiment varies from 5 to 150 MHz so that the vector voltmeter impedance has a range of values. An analysis based on circuit theory can be carried out to determine accurately the voltage $V_R(z)$ measured by the vector voltmeter. A diagram of the two coupled circuits is in Fig. D-3. The various quantities shown in the figure are:

$$V_e^{-i\omega t} = \text{Oscillator voltage}$$

TABLE D-1: Unnormalized experimental data of total axial magnetic current with an air core and also a teflon rod. (This data is plotted in Figure D-2).

Z cms	Air Core $ak_o = .00532$		Teflon, $\epsilon_r = 2.2$, $ak_o = .00792$	
	Mag	Phase	Mag	Phase
0.3	11.0	35	11.0	40
0.5	8.4	35	8.5	40
1.0	4.5	35	4.35	40
1.5	2.4	35	2.58	40.1
2.0	1.5	35	1.60	40.2
2.5	.98	35.4	1.02	40.3
3.0	.65	35.5	.695	40.4
3.5	.45	35.6	.500	40.6
4.0	.33	35.6	.365	40.7
4.5	.245	36	.265	40.7
5.0	.18	36	.205	40.7
5.5	.15	36	.155	40.7
6.0	.135	36.2	.130	40.8
6.5	.105	36.2	.10	41
7.0	.085	36	.083	41
7.5	.07	36	.067	41
8.0	.06	36	.056	41
8.5	.05	36	.048	41
9.0	.04	36	.041	41
10.0	.03	36	.03	41

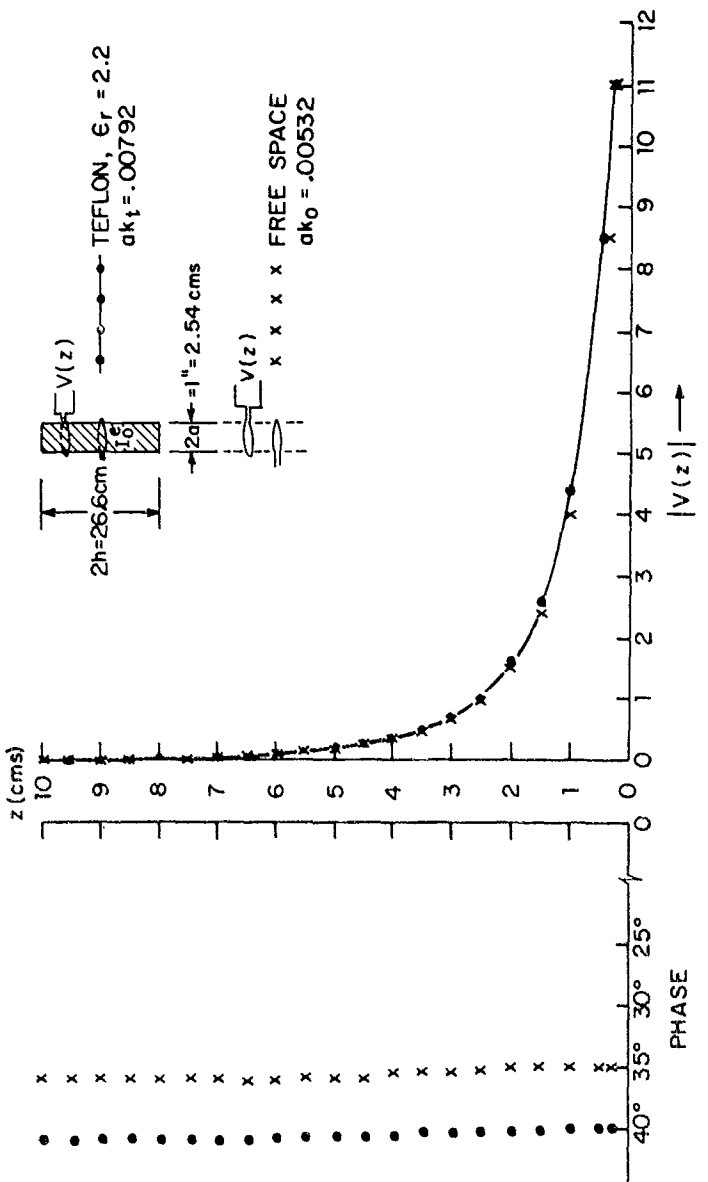


FIG. D-2 PLOT OF MAGNITUDE AND PHASE OF THE RECEIVED VOLTAGE WITH AND WITHOUT A DIELECTRIC ROD. (THE DATA IS IN TABLE D-1)

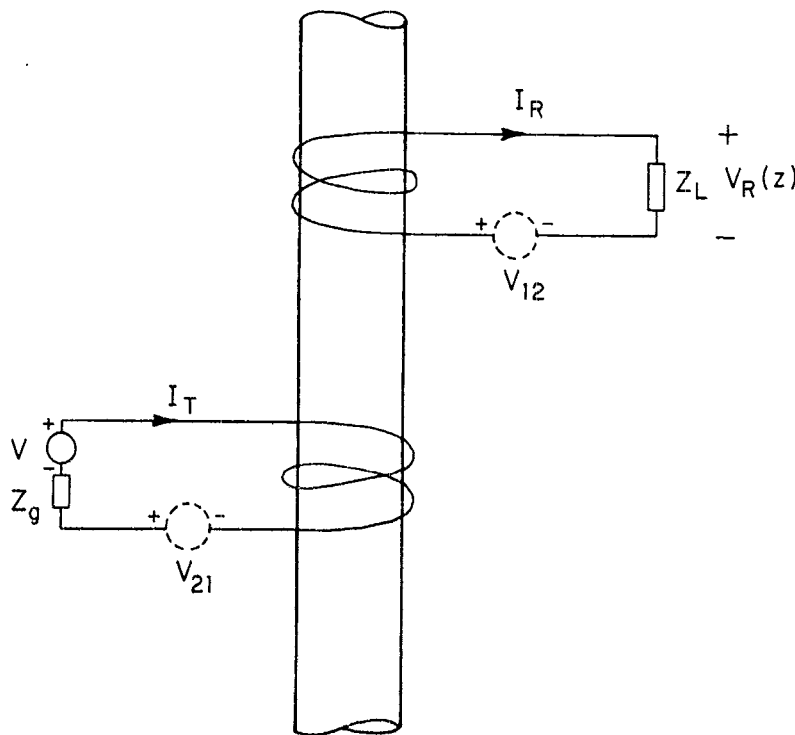


FIG. D-3 THE TWO COUPLED CIRCUITS

Z_g = Generator impedance

I_T = Current in the transmitting loop

$V_{21} = V_{12}$ = Fictitious generator due to coupling

I_R = Current in the receiving loop

Z_L = Vector voltmeter impedance

The two mesh equations can be written as

$$V = I_T(Z_s + Z_g) - I_R Z_M \quad (D-1)$$

$$0 = I_T(-Z_M) + I_R(Z_s + Z_L) \quad (D-2)$$

where Z_M is the mutual impedance, Z_s the self-impedance of the two loops.

From (D-1),

$$I_T = (V + I_R Z_M) / (Z_s + Z_g)$$

Substituting this into (D-2) gives

$$0 = \frac{(V + I_R Z_M)(-Z_M)}{(Z_s + Z_g)} + I_R(Z_s + Z_L)$$

or

$$I_R = \frac{VZ_M}{(Z_s + Z_g)} \cdot \frac{1}{[(Z_s + Z_L) - Z_M^2 / (Z_s + Z_g)]}$$

The measured voltage $V_R(z) = I_R Z_L$ in Fig. D-3 is, therefore,

$$\begin{aligned} V_R(z) &= \frac{VZ_M Z_L}{(Z_s + Z_g)} \cdot \frac{1}{[(Z_s + Z_L) - Z_M^2 / (Z_s + Z_g)]} \\ &= \frac{VZ_M}{Z_s} \left(\frac{1}{1 + Z_g/Z_s} \right) \left(\frac{1}{1 + Z_s/Z_L} \right) \left[\frac{1}{1 - Z_M^2 / (Z_s + Z_g)(Z_s + Z_L)} \right] \quad (D-3) \end{aligned}$$

The theoretical computations from the integral equation account only for the mutual coupling and ignore the generator impedance Z_g , the loading of the receiver by the vector voltmeter impedance Z_L , and the change in the current in the transmitting loop due to the nearness of the receiving loop. The correction terms can be identified in (D-3) as follows:

$$V_R(z) \Big|_{\text{measured}} = V_R(z) \Big|_{\text{calculated}} \times C_1 \times C_2 \times C_3(z) \quad (\text{D-4})$$

where

C_1 = Correction due to generator impedance.

C_2 = Correction due to the loading of the vector voltmeter.

$C_3(z)$ = Correction due to secondary coupling (Lenz's Law).

It is observed that the correction terms C_1 and C_2 are independent of the separation between the two loops. Since the measured $V_R(z)$ is only relative in the present study, $C_3(z)$ is the only correction factor which is significant. It is [from the right-hand term in (D-3)]:

$$C_3(z) = \left[\frac{1}{1 - Z_M^2(z)/(Z_s + Z_g)(Z_s + Z_L)} \right] \quad (\text{D-5})$$

As a first approximation the generator impedance Z_g is set equal to zero. Z_L is the impedance of the vector voltmeter transferred to the gap in the receiving loop. The impedance of the vector voltmeter is composed of a 100 k-ohm resistor shunted by a 2.5 pf capacitance, viz.,

$$Z_{VVM} = R/(1 + j\omega CR)$$

with $R = 10^5$ ohms and $C = 2.5 \times 10^{-12}$ farads. Z_L can be calculated using

$$Z_L = R_c \left(\frac{Z_{VVM} + jR_c \tan \beta d}{R_c + jZ_{VVM} \tan \beta d} \right) \quad (\text{D-6})$$

where

$R_c = 50 \text{ ohms} = \text{Characteristic impedance of the line}$

$$\beta = \beta_0 \epsilon_{rt}^{1/2}$$

ϵ_{rt} = Dielectric constant of Teflon FEP

d = Distance from the vector voltmeter output terminals to the gap in the receiving loop

An approximate value for $C_3(z)$ can now be computed using (D-5) with Z_g set equal to zero. However, Z_M - the mutual impedance between two loops that are in the near zone of one another - is still unknown. An excellent analysis of the mutual impedance of two loops in air is available [8]. In the present case, however, the mutual impedance is required when the ferrite is present. If the permeability μ_0 in King's analysis [8] is replaced by the permeability μ_1 of the ferrite, an approximate value for the mutual impedance is obtained, viz.,

$$Z_M(z) = (\omega \mu_1 a^2 / 2) \{ [4/(z^2 + 4a^2)^{1/2}] [(2/\Lambda^2 - 1)K(\pi/2, a) \\ - (2/\Lambda^2)F(\pi/2, a)] - j\pi a^2 k_1^3 / 3 \} \quad (D-7)$$

where

ω = Angular frequency; k_1 = Propagation Constant in the ferrite = $\omega \sqrt{\mu_1 \epsilon_1}$

μ_1 = Permeability of the ferrite; ϵ_1 = Permittivity of the ferrite

a = Radius of the two loops

z = Distance separating the two loops

$$\Lambda^2 = \sin^2 a = 4a^2 / (z^2 + 4a^2)$$

$$K(\pi/2, a) = \int_0^{\pi/2} \frac{d\psi}{(1 - \sin^2 a \sin^2 \psi)^{1/2}} = \text{Elliptic integral of the first kind}$$

and

$$F(\pi/2, \alpha) = \int_0^{\pi/2} (1 - \sin^2 \alpha \sin^2 \psi)^{1/2} d\psi = \text{Elliptic integral of the second kind}$$

Fortran IV computer programs for computing the elliptic functions were available in the Scientific Subroutine Package of IBM 360. Thus, the correction factor $C_3(z)$ was computed as a function of the separation distance z using equations (D-5), (D-6) and (D-7). This factor was then used to correct the experimental data for a comparison with the theoretical results. A typical comparison of the theory with corrected and uncorrected experimental data is shown in Fig. D-4 for the specific case of antenna #6. The uncorrected experimental data depart from the theoretical curve near the driving point, $0 \leq z/h \leq .25$. The vector voltmeter impedance Z_L at the gap for the antenna configuration under consideration (antenna #6) is $Z_L = 2.88 - j534.7$ ohms. The corrected experimental data obtained when this value of Z_L is used to compute the correction factor are plotted in Fig. D-4 and are seen to deviate less from the theory than the uncorrected values. The correction factor does not account for the entire discrepancy, however. This is in part because of the approximations made in computing the correction factor and in part because of the lack of an accurate value for Z_L . For this reason, the correction factor was also computed for a range of real and imaginary parts of Z_L . Two representative cases are shown in Fig. D-4. They illustrate that a precise knowledge of Z_L could improve the accuracy of the correction factor applied to the experimental data and, thus, minimize the discrepancy with theory near the driving point. Away from the driving point ($z/h \geq .25$) the agreement is seen to be very good.

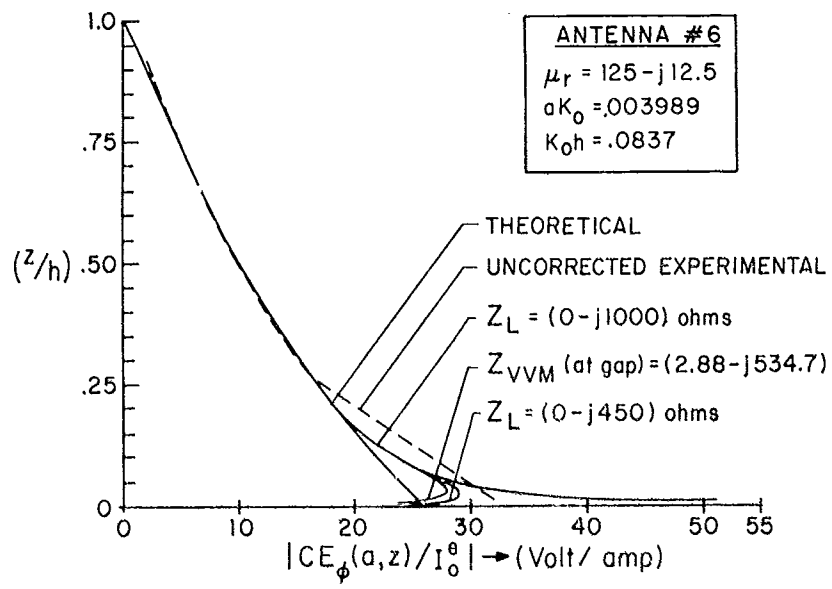


FIG. D-4 MAGNITUDE OF THE VOLTAGE RECEIVED BY THE MEASURING LOOP

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